\$ 125 D.36-a

H-1-

Dec. 1874

PS

Ko. H. aa.

THE ELEMENTS

OF THE

PSYCHOLOGY OF COGNITION.

By ROBERT JARDINE, B.D., D.Sc.,

PRINCIPAL OF THE GENERAL ASSEMBLY'S COLLEGE, CALCUTTA, AND

FELLOW OF THE UNIVERSITY OF CALCUTTA.

MACMILLAN AND CO.

1874.

[All Rights reserved.]

BF311. J3

LONDON:

PRINTED BY WILLIAM CLOWES AND SONS, STAMFORD STREET AND CHARING CROSS.

nn

TO

THE REV. J. CLARK MURRAY, LL.D.,

PROFESSOR OF PHILOSOPHY IN MCGILL COLLEGE,
MONTREAL;

AND

ALEXANDER CAMPBELL FRASER,

M.A., LL.D., F.R.S.E.,

PROFESSOR OF LOGIC AND METAPHYSICS IN THE UNIVERSITY OF EDINBURGH,

THIS TREATISE IS DEDICATED,

OUT OF GRATITUDE FOR THE KIND ENCOURAGEMENT AND ASSISTANCE

RENDERED BY BOTH DURING THE STUDENT DAYS OF

THE AUTHOR.



PREFACE.

THE present work professes to be an introduction to a very interesting and important subject of study—the psychology of the intellectual part of the human mind. It is designed principally for the use of students who are beginning their philosophical studies, and the writer has, therefore, endeavoured to express himself in as clear and simple language as possible. But while intended primarily for this class of readers, it is hoped that those who have already made the acquaintance of the subject will find something to interest them.

The writer is ready to admit that one principal object which he kept before his mind in the preparation of the book was to show the inadequacy and unsatisfactoriness of a prevailing system of pyschology, which may be indicated by the word phenomenalism. At the same time he admits also having received much assistance at various times in matters of psychological analysis from writers who have

supported that system. For valuable suggestions regarding the process of reasoning, particular acknowledgments are due to Mr. Herbert Spencer, who, in his 'Principles of Psychology,' has given an admirable exposition of the nature of the reasoning process.

The author has no intention to deprecate criticism of any of the doctrines which he has attempted to establish. The only consideration which he wishes to urge upon the critic is that the book has been written with considerable haste, in order to secure its publication within a certain limited time. And, therefore, there are probably many details which would be altered if a somewhat longer time had been allowed before giving the work a final revision previous to publication.

estions cknowr, who, ven an soning

iticism ted to

wishes been

secure And,

which e had

vision

CONTENTS.

CHAPTER I. INTRODUCTION.

SECTION I. Sources and Arrangement PAGE II. Criticism of Sources .

CHAPTER II.

THE ACQUISITION OF PRESENTATIVE KNOWLEDGE.

-			C/ 13.			
II.	Analysis of Perception Analysis of Sensations					17
III.	Revival and A					22
IV.	Revival and Association Self-Consciousness .	of Se	ensati	ons		36
V.	Sensations as Objects	•			•	44
VI.	Perception	•		•		47
	- electron . ,	•	•			59

CHAPTER III.

TI	IEOR	IES (OFP	RCE	PTIO	N		
I. General D	escrip	tion a	nd Cla	ssifien	tion.			
II. Descartes				BBILLE	поп	•		71
III. Locke .		•		•	•			77
IV. Berkeley		•	٠	٠	•		•	86
V. Hume .		•	•	•				93
VI. Reid	•		•					103
II. Kant	•			٠	٠			116
III. Modern Eng	rlich 1	Darrol	.1.					125
1311	Stroll 1	sych	ology					131

CHAPTER IV.

	REPRESENT.	ATION	7.			
SECTIO	Condition of Representation					PAGE 148
		,				
	Laws of Representation .	٠	•			154
III.	Kinds of Representation:	Phan	tasy,	Mem	ory,	
	Expectation					161
IV.	Imagination in Science and	Art				167
V.	Imagination in Ethics and H	deligion				179
VI.	Peculiarities of Representation			183		
VII.	VII. Representation of Abstractions					186
	CHAPTEI	R V.				
	ELABORATION OF	KNOW	LED	GE.		
I.	Predication					196
II.	Intuition					200
111.	Dependence of Predication u	pon In	tuitio	n.		206
1V.	The Class; the Concept; th	e Nam	е.			209
v.	Predication again					221
VĮ.	Reasoning Simulating Infere	nce				234
VII.	Inference					240
VIII.	Determining Ground of Infer	rence				251
IX.	The Form of Inference .					264
X.	Evidence; Induction; Dedu	ection		,		268
XI.	Conclusion					283

po co pl ac

re F he si in ge m sc m

THE ELEMENTS

OF THE

PSYCHOLOGY OF COGNITION.

CHAPTER I. INTRODUCTION.

SECTION I.

SOURCES AND ARRANGEMENT.

§ 1. The Psychology of Cognition forms an important part of the philosophy of the human mind, cognition being one of the three great classes of phenomena which, according to the generally accepted division, constitute the mind. The remaining two classes may be designated the Feelings and the Voluntary Activities. These, however, will not come under our special consideration, except in so far as they are involved in the first class of phenomena. Cognition is a general name which we may apply to all those mental states in which there is made known in consciousness either some affection or activity of the mind itself, or some external quality or object. The

CHAP. 1. SECT. I.

Classification and character of cognition.

96

PAGE 148

154

161

167 179

183 186

196 200

206 209

221

234

240

251

264

268

283

B

CHAP. I. SECT. I.

No actual separation of mental phenomena possible,

Psychology of Cognition analyses knowledge into its primary elements, and seeks to ascertain the nature and laws of the processes through which all our knowledge passes in progressing from its simplest to its most elaborate condition. It is necessary for scientific purposes to classify mental phenomena, but it must be borne in mind that in actual consciousness there is no possibility of separating the one from the other, and it is frequently difficult to determine to what class a particular phenomenon belongs. In the earliest or simplest stage of knowledge it is perhaps difficult to say whether the phenomenon should be classed as a Feeling or a Cognition; and, consequently, it will be necessary in this treatise to consider all those primary elements, of whatever character, which enter as constituent parts into our matured knowledge.

Sources of knowledge regarding the mind.

Conscious-

- § 2. The materials which we shall require in the systematic exposition of our subject are drawn from various sources, but especially the following:—
- a. Examination and analysis of consciousness. This is the power which every individual possesses of becoming aware of the various feelings and other phenomena which are experienced in his mind. It is the only power by which these phenomena can be directly known or studied, and, consequently, in every system of philosophy it must be appealed to as an authoritative revelation of mental facts.

b. The anatomy and physiology of the physical organism. Without entering into disputed questions, it is universally admitted that the powers of the

Physical organism.

m up th ga

me Wi of pos

refi

resu Am If p men

imp the into atta the

humente
it is
has

and illus mine

poss corr ge into its
he nature
h all our
mplest to
essary for
enomena,
etual conating the
ifficult to
enomenon
of knowr the phea Cogni-

re in the awn from

ry in this

ments, of

ent parts

possesses nd other ind. It ha can be , in every to as an

physical uestions, s of the mind are in some way connected with, and depend upon, the faculties of the body, and more especially that the nervous system, with its centre in the ganglia of the brain and its extremities scattered over the surface of the body, is the principal medium of communication with the external world. Whatever may be the value which a knowledge of the laws and operations of this system of nerves possesses, it may cast some light upon the more refined operations of the mind itself.

c. The history of the human progress or of the results of the continued activity of the human mind. Amongst the most important of these is language. If physiology makes us acquainted with the instrument by which the mind operates, the science of language exhibits and analyses the first and most important of the mind's products. It is only within the last half century that this science has sprung into existence; but the results which it has already attained are of so great importance in illustrating the history and progress of the human mind and the human race, that the most sanguine hopes may be entertained with reference to the achievements which it is yet destined to accomplish. The progress which has been made in different places and under different conditions in the useful and elegant arts, in science, and in social character and customs, may also afford illustrations of the nature and laws of the human The consciousness which each individual possesses of the working of his own mind may be corrected and enlarged by an observation of the CHAP. I. SECT. 1.

Results of mental activity. CHAP. I. SECT. I. gradual and progressive development of the mind of the nation or race. That such progressive development has actually taken place, no one can doubt. The history of religion, of science, of art, as well as of philosophy, is evidence of the fact. To the history, of this progress, therefore, the student of philosophy should turn his attention, for in it he will find illustrations, upon a grand scale, of the operation of mental forces and principles which consciousness reveals to him, upon a small scale, in his own mind.

Order of study.

§ 3. Before proceeding to the consideration of the special subjects of psychology, it is desirable to take a general view of the order in which they should be studied.

1. Criticism of materials.

In the first place, it will be necessary to examine critically the sources from which facts regarding the mind are derived, in order to determine their value, their bearing upon the questions under examination, and the nature of the information which they are likely to give. The facts revealed to us in consciousness, those made known by a study of our physical organism, and the results of human mental activity, constitute different classes of data from which conclusions may be drawn regarding the operations and laws of the mind. These different classes of facts give testimony of different kinds and of different value; and it will be necessary both to pursue an accurate method in the examination of facts themselves, and to see that no conclusions which they do not warrant are drawn from them.

phe ma tion ple der elei Ha orig the or 1 sent imp und or : its the and they shal knov cessa or r men tant

object § 5 of kuthe jin it as ex

e mind of developin doubt. as well as he history, hilosophy find illuseration of sciousness his own

tion of the ole to take should be

arding the heir value, amination, they are consciousr physical al activity, ich concluations and es of facts f different pursue an acts them-

ch they do

§ 4. The next step is the analysis of our mental phenomena into their simplest elements. In the maturity of the human mind the feelings, perceptions, thoughts, and other phenomena are very complex in their nature; and we cannot thoroughly understand them until they have been resolved into the elements of which they were originally composed. Having determined as accurately as possible the original elements of our knowledge, we may discover the manner in which these elements are combined or modified so as to constitute what is called presentative knowledge—that is, knowledge which is immediately presented to the mind without having undergone any process of repetition, comparison, or inference. In this reduction of knowledge to its simplest elements we shall be led to study the relations between these ultimate mental facts and the parts of the physical organism with which they are more immediately connected, and we shall be able to trace the first beginnings of our knowledge of external things. It will be necessary also to study another process, the repetition or representation of the original elements of our mental activity, since this process plays an important part in the perception of external and distant objects.

§ 5. The repetition or representation of the elements of knowledge, introduced as a subsidiary process in the psychology of perception, must now be studied in its higher and more easily recognised functions as exhibited in phantasy, memory, and imagination.

CHAP. I. SECT. I.

2. Analysis of presentative knowledge.

and combination of elements into complex products.

3. Representation of mental phenomena.

CHAP. I. SECT. I.

These subjects, and certain problems involved in them, form an interesting chapter in the study of the human mind.

4. Elaboration of knowledge.

§ 6. The last and highest class of phenomena to which we shall require to turn our attention consists of those complex processes of comparison, generalisation, and inference which are employed in the enlargement and elaboration of our knowledge. study of the products of these processes is the work of the logician. Logic has to do with the results of the mental processes to which we are referring; but psychology is concerned with the nature of the processes themselves as revealed in consciousness. While, therefore, the objects of our study here will, to a certain extent, coincide with those of the logician, we shall look upon them from a different point of view. It will be our aim to discover the nature and laws of our mental activity exerted in the formation of those predications, general notions, and inferences which form the subject-matter of logic.

CHAP. I. SECT. II.

SECTION II.

CRITICISM OF SOURCES.

§ 7. In this section it is proposed to examine briefly the sources of our knowledge of the mind, for the purpose of ascertaining the kind and amount of evidence which they are likely to give of the mind's processes. These sources we have already arranged into three classes—consciousness, the study of the

mo att

pl

m

the pho sul my or

ela ligl first ver

Lea peri

two

mei

dou min give stud

tion syst is of

cond But

agre

volved in study of

omena to n consists eneralisathe enlge. The the work he results referring; re of the sciousness. here will, e of the different scover the xerted in al notions. matter of

examine mind, for mount of he mind's arranged by of the

physical organism, and the results which express the mind's activity.

Beginning with the third of these, as being the most familiar to those who have not devoted much attention to the subject, we may remark that from it we need not expect to obtain much assistance in the study of the more ultimate and elementary phenomena of the human mind. The manifest results of human activity, as seen in language, in mythology, in art, or in religion, are the expression or effects of mental processes of a complex and elaborate kind. They cannot, therefore, throw much light upon the mental problems connected with the first beginnings of knowledge; but they will assist very materially in showing how the more complex mental operations are carried on, how the simpler elements of knowledge are combined and elaborated. Leaving their consideration, therefore, for a future period, we may examine more carefully the other two sources which we have indicated.

§ 8. A study of the physical organism is without doubt an important preparation for the study of the mind. But the value of the information which it gives has been differently estimated by different students. All are willing to admit that the connection between the body—and especially the nervous system—on the one hand, and the mind on the other, is of a very intimate kind; and all should, therefore, agree that the study of the one is an important condition of a complete knowledge of the other. But there are diversities of opinion as to the nature

CHAP. I. SECT. II.

Study of complex mental products.

Physical organism: different views of its relation to the mind.

CHAP. I. SECT. II. of the connection between the movements of the nervous system and brain which are distinctly physical, and the elementary phenomena accompanying or following them which are distinctly mental. The following are clearly distinguished doctrines upon the subject:—

(1.) Mind a function of brain.

(1.) It is held by some that the mind is a function of the brain. In order to understand this, we must bear in mind the relation between function and organ in the vegetable and animal kingdoms. An organ is a constituent part of an organised body which has some definite duty or function to perform. The function of the leg of an animal is to walk or run; that of the wing of a bird is to beat the air so as to enable the bird to fly. The stomach is a large internal organ of the body, whose function is to contain the food which we swallow until it has been prepared for being taken into the blood. The liver is another organ, whose function is to secrete bile, which is poured into the stomach to assist in the digestion of our food. Every organ has got some special work or function to perform in the body to which it belongs. In the same way, it is argued, the brain has a function to perform in the animal system, and that is to produce the various mental phenomena of which we are conscious. And, acting upon this hasty and crude hypothesis, a set of visionary speculators called phrenologists have thought that they could learn all about the mind, its character, and its laws, by the study of its organ, the brain.*

* This is the theory also of M. Comte, G. H. Lewes, and others,

m po to

ac

ab ore

is an aid An

nei

th

ma of a Bu by

fro

phe twe Cor

who

CHAP. I. SECT. 11.

There are many objections to this hypothesis which might be referred to; but in the mean time we shall point out only one, which, however, will be sufficient to set it aside for the present.

The functions of all the organs with which we are acquainted are perceived by us either as some material product or some mode of motion. We are able to examine both the organ and the function as ordinary physical phenomena; both the organ and the function are made known by perception through the senses. But in the case of the brain, the organ is indeed capable of being examined as we examine any other physical organ-by external observation aided by the employment of the dissecting knife. And if we consider the brain as the centre of nervous force by which the muscles of the body are made to contract, we are able to perceive a function of the brain in its result—ordinary muscular motion. But mental phenomena are directly perceived only by consciousness, and are entirely different in kind from any of the functions of physical organs with which we are acquainted.

Hence there is a strong presumption, which may be confirmed as we advance, against the hypothesis that the relation between the nervous system and the phenomena of the mind is identical with that between ordinary physical organs and their functions. Consequently, although a knowledge of the nervous

doctrines a function we must ction and loms. An ised body o perform. o walk or the air so is a large tion is to has been The liver crete bile. ist in the got some ne body to rgued, the al system, henomena upon this visionary ught that

character, brain.*

and others,

nts of the

nctly phy-

company-

ly mental.

who give prominence to the study of physiology as a means of becoming acquainted with mental laws.

CHAP, I. SECT. II.

(2.) Mind and body two independent substances. system may be of importance to the study of mind, we can attach to it at present but a subordinate degree of importance.

ir

n

ps

fo

th

ce

ad

sti

ha

 $\mathbf{m}\mathbf{i}$

the

ane

is:

wit

its

thi

mo

gar

psy

upo

mu

his

mai

exis

rega

bety

the

pre

(

(2.) A second theory of the relation between the mind and the body may be described in the following manner. The mind and the body are two entirely different substances possessing entirely different qualities. The mind has been brought into connection with the body, inhabits the body, and uses the body as its instrument of carrying out its purposes and communicating with the external world; but they are in nature so entirely different, that there is, and can be, no truly causal connection between the phenomena of the one and those of the other. An impression upon an organ is only an occasion on which, by some mysterious power, a sensation is produced in the mind. So the occurrence of a volition or determination in the mind is only an occasion on which, by divine interference, a movement is excited in some of the muscles of the body. The connection between the mind and body is only accidental, and might have been otherwise. The one is now inhabiting and employing the other, but has an existence really independent of the other; and our knowledge of the one cannot be increased to any material extent by a study of the other. Those who hold a theory such as this attach very little importance to the study of the brain and nervous system as subordinate to psychology. It is a degradation to the mind to suppose that any light can be thrown upon its

of mind, bordinate

ween the ne followare two entirely brought the body, carrying h the exentirely uly causal e one and n organ is nysterious So the n in the divine inne of the tween the ight have iting and ace really wledge of al extent a theory ce to the bordinate the mind

upon its

workings by a study of its humble habitation and instrument. Consciousness, therefore, and consciousness alone should be resorted to by the student of psychology.

A theory such as this was held by the older followers of Descartes and the older adherents of the Scottish philosophical school. But there are certain considerations which will prevent us from adopting it as an hypothesis to guide us in our studies. In the first place, the student of psychology has nothing to do with the so-called substances of mind or matter; he has to study only the phenomena, the sensations and the qualities which consciousness and perception make known to him. And, again, it is unscientific to advance to the study of the mind with certain preformed and crude notions regarding its nature, its independence of matter, and other things. As far as our experience goes, the mind is most intimately connected with our physical organism, and it appears to be the duty of the psychologist to take into account every fact bearing upon his subject, admitted to exist, and learn as much from it as possible. Moreover, it lies within his sphere to study only those phenomena which manifest themselves in our present conditions of existence, and not to speculate or make assertions regarding what might be under other conditions.

(3.) A third theory respecting the connection between physical and mental phenomena regards them as simple antecedents and consequents, without predicating anything concerning the differences in CHAP, I. SECT. II.

(3.) Mental and cerebral events form two partially co-ordinate CHAP, I. SECT. II.

series
whose relations are
not accurately
known.

their nature except in so far as may be learned from actual observation. A certain physical movement or nervous vibration takes place; it is followed by a sensation. A certain volition is determined in the mind: it is followed by a muscular movement. psychologist, aided by the physiologist, may legitimately endeavour to discover what particular phenomena of a physical kind always precede or follow certain phenomena of a mental kind, in what order the two series of phenomena occur, and other facts regarding them of a similar kind. But on the other hand, it is not legitimate to assume, without satisfactory reasons, that every mental phenomenon has a physical or nervous antecedent, any more than it is legitimate to take for granted that every organic action is the result of some conscious mental antecedent. As physiologists tell us about certain organic actions which take place in the body altogether independent of any mental determination, so there is an à priori probability that there are mental activities which are not connected with any particular physical movements; and in consequence of this presumption, those who assert the contrary are bound to support their assertions by the evidence of observed facts. The burden of proof falls upon them.

This third theory of the concomitance of the physical and the mental series of phenomena is the one which appears to us nearest the truth as far as we know it. It asserts nothing regarding the relations of mind and matter except what is

diamondo arcto tin

It nut the phy

tha

no

or

kno in c is b acq

phe

ceiv

ficial pher selve ness direc

mus psyc it is

that

diffication ment of at

CHAP. I. SECT. II.

discovered or inferred from actual observation; nothing regarding the possible independence of what are actually united. It must be limited, however, to those phenomena in each series which are distinctly shown to have a connection of antecedence or consequence with phenomena of the other series. It is illegitimate to assume that because a certain number of facts in the two series are concomitants. therefore all are so. And from the analogy of the physical phenomena there is a strong presumption that there are facts of a mental kind which have no special physical antecedents.

§ 9. We come now to refer to that source of Consciousknowledge regarding the mind which, though last in order of consideration, is first in importance. It is by consciousness only that we can become directly acquainted with mental phenomena. As those phenomena are called physical which can be perceived by the senses either alone or aided by artificial contrivances such as the microscope, so those phenomena are called mental which manifest themselves in consciousness. Since, therefore, consciousness is the only means by which we can become directly cognisant of mental phenomena, it follows that the study of the facts revealed in consciousness must always be the principal method of obtaining psychological knowledge. This study, however, as it is one of great importance, is also one of great The art of reflecting upon our own difficulty. mental operations is one which requires a great deal of attention and cultivation in order to become a

of the mena is truth as egarding what is

from

ement

d by a

in the

The

legiti-

rticular

ede or

in what

d other

on the

without

omenon

ore than

organic

mental

certain

dy alto-

ation, so

e mental

any par-

uence of

trary are dence of

lls upon

CHAP, I. SECT. II. proficient in it. This depends partly upon the fact that the energies of human beings are first, and usually continue to be, directed outwards to other persons and external objects. It requires an effort to turn the attention inwards to the facts of consciousness; and hence in Greece men had attained to a high state of civilization, and acquired a great deal of knowledge regarding external objects, before any attempt was made to examine and analyse the phenomena of the mind.

Another cause of the difficulty of reflection is the great complexity of the phenomena made known in consciousness. This complexity is twofold. In the first place, phenomena are complex from the fact of a great many of them occurring simultaneously or in immediate succession; and it is difficult to separate them the one from the other, so as to ascertain their mutual relations. And in the second place, certain mental actions which seem at first view to be quite simple are in reality very complex in their origin. It is frequently a matter of great difficulty and delicacy to analyse the history of the mind's ability to perform such actions. We are apt to suppose that, because we can perform them easily and readily now, we were always able to do so; and it is difficult to conceive the condition of our minds when we had not our present ability.

Method of studying phenomena of consciousness.

§ 10. As the chief object of psychology is to ascertain the simple and original elements of our complex mental phenomena, and the laws in accordance with which these elements combine and transform

the the ana tho mos into reve and If v simp what inch whic some intro analy effec be ha sugge succe deter ohen Beter comb ve s wnth he m impl o the

aid d

ny p

rst, and to other n effort of conattained a great s, before alyse the on is the cnown in In the fact of a sly or in separate tain their e, certain be quite ir origin. ulty and l's ability ose that, dily now,

the fact

to ascercomplex cordance ransform

fficult to

we had

themselves into our matured mental activities, the first part of the method of psychology must be analytic. Our first endeavour must be to determine those mental actions which, being of the simplest and most elementary kind, enter as constituent elements into the complex operations which consciousness reveals. A great deal will depend upon the care and accuracy with which this analysis is performed. If we fail in determining exactly what are the simple elements of our conscious knowledge and what are the simple forms of mental activity; if we include amongst these original elements something which is not original; or if we exclude from them something which is really original, we shall thus introduce important error into our system. analysis of mental phenomena cannot, as a rule, be effected by simple introspection; and recourse must be had to a variety of observations and experiments suggested to the psychologist by the methods so successfully employed in physical science. Having determined what are the original and simple mental phenomena, the next part of the method will be to determine in what ways these simple phenomena are combined into complex activities or products. Here ve shall be concerned with the laws of mental ynthesis or integration, in accordance with which he mind unites together into a complete whole the imple phenomena of consciousness. With reference the discovery of these laws, no special rules can be aid down which would not suggest themselves to ny person of ordinary good sense. But generally

CHAP. I. SECT. II.

Grame objects & this phoase

CHAP. I. SECT, II. speaking, care must be taken not to multiply the number of laws beyond what is necessary; not to accept as a distinct law what may be resolved into some other. And, on the other hand, care must be taken that no important feature of our knowledge or belief be omitted or left unexplained. The importance of these cautions will be seen when we come to the study of the special subjects of psychology.

T

nece cular in file cyling the reful of wind toward containing meral duces teaves we have

This nobe of the officer of the offi

iply the ; not to lved into must be wledge or ne imporwe come nology.

CHAPTER II.

THE ACQUISITION OF PRESENTATIVE KNOWLEDGE.

SECTION I.

ANALYSIS OF PERCEPTION.

§ 11. By way of introducing the problems connected with this subject, let us begin with a particular example. Suppose that we see a flowering tree in full bloom a short distance in front of us. cylindrical trunk, the branching stems, the foliage, the numerous clusters of flowers, form a very beautiful object to the eye. The flowers are odorous; the wind is blowing from the direction of the tree towards us; and a pleasing perfume is wafted into contact with our olfactory nerves, giving us the sensation of an agreeable smell. The wind which brings the perfume of the flowers causes the innumerable leaves of the tree to flutter, and thus produces that pleasant murmuring sound of fluttering eaves with which every one is familiar. The tree, we have supposed, is at a short distance from us. This means, that if we walk a short distance towards be object which we see, we shall be able to touch Acting upon this hint, we advance and touch ne of the leaves of a branch hanging near the

CHAP, II. SECT. I.

Example of analysis.

CHAP. II. SECT. I. ground. A slight sensation is felt on the point of the finger. We touch the trunk and press against it; it resists our pressure; it is hard. We move our hand over its surface, pressing lightly against it, and discover that there are inequalities in it, the tactual sensation being here and there interrupted; in other words, the bark of the tree is rough. Our curiosity is not yet satisfied, and so we pluck a cluster of the flowers, put one of the coloured petals into the mouth and chew it; it is pleasant to the taste. All our senses having been thus brought into exercise, we take our seat upon a mossy hillock near by, and reflect upon what we have been doing.

Analysis explained.

§ 12. The complex activity which has given us a more or less complete knowledge of the qualities of the tree is called perception. And this perception is, of course, most complete when, with each of our senses, we have become directly acquainted with that quality of the tree which is capable of being perceived by it. Three of these qualities we have seen are capable of affecting us at a distance, the colour, the smell, and the sound. The remaining two, the touch and the taste, require, as their conditions, that we should advance to the tree and bring parts of it into immediate contact with our organs of sensation. Thus, touch and taste of themselves bring to our knowledge objects at no greater distance than we are able to reach our hands—the latter, indeed, at no distance at all. Sight, smell, and hearing give us a knowledge of colours, odours, and sounds, and these qualities are perceived as at

a vii thi boo sen whi tha hea app kind men com that greer fallin sensa colou upon own r men r felt in are wh of ther we car our mi

A sinus to the sound a organis

as at a

of some

of
nst
ove
t it,
the

ted ; Our k a

etals
the
ught

oing.
us a
ties of

of our with being have

e, the aining ir con-

l bring organs nselves er dis-

s—the smell, odours, d as at a distance from us. But a little reflection will convince us that the sensations which we experience through these senses are really felt within our own bodies, although apparently the causes of those sensations exist at a distance from us. The colour which we perceive appears, as it were, spread over that object whose different other qualities we smell, hear, touch, and taste. But we observe that its apparent colour varies according to the amount and kind of light which is thrown upon it; and scientific men assure us that the white light of the sun is compounded of three or seven elementary colours; that green leaves absorb all these colours except green, which is reflected from their surface, and, falling upon the retinæ of our eyes, produces the sensation of greenness; so the sensation of any other colour is produced by light of that colour falling upon our organ of sight. Thus we learn from our own reflections, or from the discoveries of scientific men regarding light, that all sensations of colour are felt in and by means of our eyes. These sensations are what we directly know, because we are conscious of them. And as we have seen that by consciousness we can only know what is immediately present to our minds, it follows that the perception of the tree as at a distance must be accomplished by means of some other power than consciousness.

A similar line of reflection or observation will lead us to the conclusion that the sensations of smell and sound also are felt within, and by means of, our organism. And the sensations of touch and taste SECT. I.

CHAP. II. SECT. I. are, from their nature, seen at once to be subjective, since their objects must be in immediate contact with the senses.*

odo

whe

sens

can

an

acti

exp The

sim

And

the

—in

calls

are

sens

if th

is th

into

tion

inves

proce

only

inqui

their

consc

ender

* By
other

conclu

elemen

Thus we see that what we may call a complete perception of the tree may be resolved into sensations of the several senses and the elements of distance in space or the occupation of a certain part of space without us. But we may say that we perceive the tree, although all our senses are not actually engaged; if we simply look at it from a distance we are said to perceive it. Although, in this case, we see only a certain coloured figure which we believe to be at a distance, yet we know that if we pass through the intervening distance we shall be able to touch a hard and rough object and taste the green leaves. And in the same way, if our eyes are shut and we smell the perfume of the flowers, we know that we are not far from some object which we might see, and touch, and taste. So, likewise, with all our senses. If by any one of our senses a sensation is experienced, we immediately conclude that there is some object outside of us which is capable of affecting our other senses; and our perception of the object is more or less complete, according as more or fewer of our other senses have been affected by it.

Now, there is nothing more certain than that by each sense we can have only one kind of sensation. By sight we can know only colour, by smell only

^{*} The term *subjective* is here used in a general sense to distinguish what is organic from what is extra-organic. We shall see hereafter that there is an objectivity in this subjective.

ective, ontact

mplete sensants of in part at we are not from a in this aich we to if we hall be

yes are ers, we nich we with all nsation

ste the

at there able of a of the more or by it.

hat by nsation. Il only

e to disshall see odour, by hearing only sound, and so on. Yet when the object of sight or of any of the other senses is familiar to us, the one sensation which we can obtain by that sense calls up before our minds a number of other sensations which we do not actually experience, but which we know we may experience if we fulfil the necessary conditions. These sensations, not actually experienced, but simply unacquired, we may call ideal sensations. And so the result of our reflection upon the nature of the process of perception may be summed up thus: -in perception there is felt a sensation which is objectified or referred to some external object, it also calls up ideal sensations of the other senses which are referred to the same object; and these ideal sensations are believed to be capable of realisation if the proper steps be taken; the object of perception is thus a collection of objectified sensations united into a whole and believed to exist in space.

§ 13. From this analysis of the process of perception and its object we may trace out a series of investigations regarding the different parts of the process. Sensations themselves are known to us only in consciousness—they are purely mental.* Our inquiries regarding them will have reference to their nature, their relations to one another, and to consciousness in which they are known. We must endeayour to learn also the nature and mode of

CHAP. II. SECT. I.

Result.

Subjects of inquiry regarding sensations.

^{*} By purely mental we mean here that they are knowable by no other instrument except consciousness. We shall have reason to conclude afterwards that there is an objective, that is, non-mental element, made known in sensations,

SECT. II.

their connection with the physical organism, the nature of the process which we have called objectification which plays such an important part in perception, and the manner in which objectified sensations become united together in the object of perception. And since we have sensations succeeding one another in time and objectified into space, the nature and origin of our ideas of time and space must occupy a prominent position in our investigations.

SECTION II.

r

r

h

if

ir

g

В

tl

aı

cl

cc

di

th

pi th

ANALYSIS OF SENSATION.

Sensations described.

§ 14. As we have seen that our perception of external objects may, by analysis, be reduced to subjective sensations, along with a conception of space, we must now give some attention to sensations themselves. By sensations we mean those feelings or states of consciousness which, as we learn from physiology, are connected with certain nervous movements in our physical organism. Light, for example, is reflected from some external object and falls upon the retinæ of our eyes. minute fibrils of the optic nerve spread over the retina are sensitive to the light which falls upon . wu, and a nervous current of some kind is propaseted to the brain. The nervous action having atken place, the sensation of light or colour is felt. So there is reason to believe that all sensations are connected in a similar manner with certain bodily m, the bjectiart in ectified bject of acceedspace, me and

in our

tion of uced to tion of sensathose as we certain ganism.

external

s. The

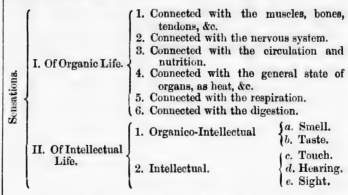
ver the s upon s propahaving is felt. ons are bodily

conditions. A fuller discussion of the circumstances of this connection will be attempted hereafter. But, in the meantime, it must be borne in mind that this reference to nervous activity as preceding sensation is no explanation whatever of sensation in itself, but simply of the physical conditions upon which sensation is felt in consciousness. A sensation can be known only in consciousness, and as sensations are the simplest mental facts which consciousness affords, we cannot resolve them into any simpler elements, although it is possible that some complex sensations may be reducible to simpler ones. Our analysis of sensation will therefore be completed when we have (1) arranged them into clearly-defined classes (2) resolved complex sensations into their simpler elements as far as can be done, and (3) determined how far this resolution can be effected, and especially if conscious sensations can be legitimately analysed into elements of which we are not conscious.

§ 15. Everyone is familiar with the five senses, or gateways of knowledge, as they have been called, by which we know the qualities of the external world. But, in addition to the sensations connected with these senses, it has been found necessary to form another class comprehending a variety of sensations clearly distinguished from the former. This class comprises all the sensations connected with the different parts of the organism with the exception of the five senses. This class and the sensations comprehended in it have been denominated variously, the vital sense, the organic sense, the sensations of

CHAP. II. SECT. II.

Classification of sensations. CHAP. II. SECT. II. organic life, &c. A clear view of the great variety of sensations of which we are conscious may be obtained by the study of the following table:—



I. From a glance at the parts of the organism referred to in this class, it will be readily apparent what sensations are indicated. The organs concerned in muscular exertion give rise to different sensations when in a state of repose, when active, when fatigued, and when resting after labour. nervous system may suffer excitement or depression in various degrees or manners, and give rise to a variety of sensations. Hunger, thirst and their opposites, with the sensations connected with them, depend upon certain states of nutrition and circulation. From a general condition of the body, which cannot be very clearly defined, there arise feelings of languor or the opposite, and also heat and cold; the sensations of the latter kind being, however, chiefly felt in the skin. The respiratory system is the seat of a class of sensations such as that of suffocation, and there are sensations also connected

with istic organization stim

who know T

the com their those telle The respi any 1 sensa come sense sapid under usual know as is the s But 1 olfact emana

giving combi with the digestive organs. The general characteristics of these sensations are that they arise in the organism itself as the concomitants of vital operations, and that they are accompaniments, results, or stimulants of action, not elements of knowledge.

II. The sensations of intellectual life are those whose chief end appears to be the imparting of knowledge regarding external things.

d

of

m

nt

n-

 $_{
m nt}$

ve,

he

 \mathbf{on}

a

eir

m,

a-

 \mathbf{ch}

gs

er,

is

of

 \mathbf{ed}

Two of these senses are so closely connected with the respiratory and digestive systems, and give us comparatively so little extra organic knowledge, that their sensations occupy a middle position between those of the first class and those of the more intellectual sense which we have placed last in order. The sense of smell, placed at the portal of the respiratory organs, gives notice of the entrance of any noxious vapour into the lungs, and occasions the sensation of smell when any odorous emanations come into contact with the olfactory nerves. "The sense of taste is that by which we distinguish the sapid properties of bodies. The term, as commonly understood, includes much more than this; being usually employed to designate the whole of that knowledge of the qualities of a body (except such as is purely tactile) which we derive through the sensory apparatus situated within the mouth. But this is dependent upon the assistance of the olfactive sense, which is affected by the odorous emanations of all such bodies as are capable of giving them off; and the indications of which are so combined with those of the true questative sense as to

CHAP. II. SECT. II.

4 191

Senses of smell and taste.

CHAP. II. SECT. II. make an apparently single impression upon the sensorium. Moreover, there are certain sensorial impressions received through the organ of taste, which are so nearly allied in their character to those of touch, as to render it difficult to specify any fundamental difference between them; such are the pungent sensations produced by mustard, pepper, the essential oils, &c., all of which substances, when applied for a sufficient length of time to any part of the cutaneous surface, produce a sensation which can scarcely be distinguished from that excited through the organs of taste, in any other way than by its inferior intensity, and by the absence of the concurrent odorous emanations. The taste of such substances might, therefore, perhaps be considered as the composite result of the impressions made upon the sensorium through a refined and acute touch, and by the effect of their odorous emanations upon the organ of smell."*

iı

8

fi

sl

n

fi

al

W

ra

th

in

 \mathbf{fe}

an

W

ag

th

m

fie

The sensations both of smell and taste may be arranged in a loose popular way into subordinate classes; such as pungent, acrid, sweet, &c. But as no classification having any pretence to scientific accuracy and exhaustiveness has yet been offered, the subject does not demand much of our attention. It may be remarked by the way that there are certain well-defined classes, inasmuch as the sensations of one class, such as the bitter, cannot, by any means of which we are aware, be transformed into those of another.

II. We now come to the study of the sensations of

^{*} Carpenter, 'Human Physiology,' p. 177.

the more intellectual of the special senses—touch, hearing, and sight. And it will be necessary to distinguish carefully between those which are proper and original to those senses and those which are acquired. We have seen already that in the case of two of these senses, hearing and sight, the sensation undergoes a process of objectification, being referred to a distance. In the case of touch this is not so obvious, although it is still true to a certain extent. The sensation of pressure, which is in itself purely organic, is referred to something not at any distance, it is true, but still external to the organism. Now, in each of these cases the objectification of the sensation, not being original, must be distinguished from the sensation itself.

The sense of Touch has, as its proper organ, the skin, which "is peculiarly adapted for this purpose, not merely by the large amount of sensory nervous fibres which are distributed in its substance, but also by its possession of a papillary apparatus in which these nerves for the most part terminate, or rather commence." The tactual sensation proper is that which is felt when any body slightly comes into contact with the skin so as to make its presence But this tactual sensation is often combined and confounded with others of a different kind. When, for example, the point of the finger is pressed against the table, in addition to the tactual sensation, there is a feeling of resistance or hardness which is manifestly the sensation of muscular exertion objectified. Where the finger is rubbed over the surface of

CHAP. II. SECT. II.

Original distinguished from acquired knowledge in sensation.

Sense of touch.

ntific ered, tion. rtain f one hich ner.

ns of

the

rial

ste.

ose

anv

the

the hen

part

nich

ited

han

the

such

ed as

apon

uch,

upon

y be

nate

it as

CHAP. II. SECT. II. a rough body there is also a combination of the tactual sensation with that of muscular exertion.

The skin is also the principal seat of the sensations of heat and cold, and when an object which differs in temperature from that of our body is brought into contact with it, these sensations are experienced. But although the nerves of the tactual sensation are susceptible also to heat and cold, the two kinds of sensations are essentially unlike.

Sense of hearing.

From descriptions of the organ of hearing given by physiologists, we learn that it is a very delicate organ of touch. The object of hearing is sound; and the physical conditions of sound are vibrations of some material body which affect the air, and are propagated by it to the ear. The sensations of sound may vary in many ways, according to the nature of the sounds which are heard. The principal characteristics of single sounds are pitch or tone, clearness, volume or quantity. Two or more simultaneous sounds are harmonious or discordant. The pitch or tone of a sound is determined by the number of vibrations of the air which strike upon the ear in a second, and by many experiments this has been accurately determined. The other qualities of sound appear to depend to a great extent upon the material and size of the vibrating body.

The knowledge of the distance and direction of the body which causes the vibrations of the air is obtained by experience,* and the ability to detect

l٤

^{*} Of course we must postulate the possession of a suitable organism to render this experience possible.

the

ons

in

nto

ed.

are

of

by

eate

nd;

ions

are

s of

the

ipal

one,

ore

ant.

the

pon

this

ties

pon

of

r is

ect

ran-

slight differences between successive sounds and the harmony or discord of simultaneous ones is also to a certain extent an acquired power. We are concerned at present only with the sensations in their original simplicity which are marked by clear differences from those of every other sense, and discriminated from one another by many distinctions of pitch, strength, clearness, volume, and quality.

The proper object of the sense of sight is light or colour; and the physical conditions of sensation are the emission or reflection of rays of light from some external body, and the transmission of these rays to the retina of the eye. Those who have studied the laws of light tell us that the colour of bodies depends upon the nature of their reflecting Some bodies, such as mirrors, reflect light without producing any change upon it; others absorb and partly remit the light which falls upon Amongst this latter class, different bodies possess different powers of absorption and reflection; and, in consequence of this difference, the white light which falls upon them is variously modified before reflection, and, falling upon the retina of the eye, gives rise to the sensation of colour. "We all know that a ray of white light may be divided with a prism into several rays of different colours. spreads out into a spectrum, in which the colours form a continuous scale. At the commencement of the scale is red, then come orange and the different yellows, then green, the different blues, indigo, and, lastly, violet, and each of these tints passes, by CHAP, II. SECT. II.

Sense of sight.

cl

al

fo

re

pl

ar

no

 $\mathbf{n}\epsilon$

fre

di

in

en

wl

 \mathbf{m}_{i} \mathbf{T}_{i}

an

th

 \sin

an

is

at

po

ele

rei

CO

wi

is

wa

wh pla

CHAP. II. SECT. II.

intermediate stages, into the one preceding it and the one following it. The science of optics shows us that the spectrum is formed by the different rays which make up the white ray being inflected, some more and some less, in passing through the prism; this inflection increases with the shortness and rapidity of the waves; therefore, if we follow, from red to violet, the series of rays which form the spectrum, we find the shortening and acceleration of the waves go on increasing. Thus from red to violet, each sensation corresponds to waves quicker and shorter than those of the preceding sensation, slower and longer than those of the succeeding sensa-An increase of speed and diminution of length in the waves are sufficient to determine the variations which our sensation of colour undergoes in passing from red to violet." *

We must remember that the object of consciousness connected with this sense is simply colour, and colour as distinguished from figure, direction, and distance. We are not conscious of any of the three latter, but simply of a sensation of colour. It may be alleged in objection to this that some kind of figure is inseparably connected with colour, and the significance of this fact we shall consider farther on. In the meantime it is sufficient to say that sensations as states of consciousness are not extended, and that they are distinguished from one another only by difference in quality and time of occurrence.

We have now finished our review of the various

^{*} Taine, 'On Intelligence,' p. 117.

СНАР. II. SECT. II.

classes of sensations of which we are conscious. although in describing these sensations it has been found necessary to employ words indicating spatial relations, external objects, and various parts of our physical organism, it must be borne in mind that we are yet supposed to know nothing of these; they are not elements of our sensations as states of consciousness. In consciousness, sensations are distinguished from one another by quality and time. The former distinction has been amply illustrated in the preceding description of different sensations. With reference to the distinction in time, there are two relations which sensations may bear to one another. They may be successive, or they may be simultaneous. There may be a series of sensations following one another, and constituting what has been called a thread of consciousness; there may be two or more simultaneous sensations distinguished from one another by quality. This two-fold relation in time is of importance, and will be referred to in future; at present we pass on to the consideration of the possibility of resolving apparently simple sensations.

§ 16. The resolution of sensations into simpler elements is shown to be possible most clearly with reference to the senses of hearing and sight. In connection with the former, every one is familiar with what we call a musical sound. That this sound is really a complex sensation is shown in several ways, and amongst others by experiments with the wheel of Savart. This wheel is a flat circular steel plate, having its circular edge cut to some depth

Analysis of sensations.

ous

 \mathbf{nd}

WS

ys

me

m;

nd

om

he

 \mathbf{n}

to

xer

on,

sa-

gth

ons

ing

us-

and

 \mathbf{and}

ree

nay

of

the

on.

sa-

and

 \mathbf{nlv}

e.

t

p sp

pa

m

be

se

or

pa co

in

se

co

th

po

se in

W

ar

res

bli

COL

CHAP. II. SECT. II. into fine elastic teeth, and made to revolve with great rapidity upon an axle. "When this wheel is turned at an uniform rate, its teeth, which are at equal distances, strike a bar in passing; and this regular succession of similar concussions excites a regular succession of similar sensations of sound. Now, while the wheel turns sufficiently slowly, the sensations, being discontinuous, are distinct, and each of them being compound is a sound. But when the wheel is set to turn fast enough, a new sensation arises, that of a musical note. It distinguishes itself from the remains of the noises which still go on and continue distinct, and stands out as a fact of a different kind; among the different elementary sensations which make up each sound, there is one which the operation has separated; and this now ceases to be distinct from the similar elementary sensation following in each of the succeeding sounds. All these similar sensations now combine in one long continuous sensation—their mutual limits are effaced; experience, just as in a chemical analysis, has extracted an elementary sensation from the complex group in which it was included, has joined it to an absolutely similar elementary sensation, and formed a new compound—the sensation of musical sound." * Thus it is seen that a particular sensation, that of a musical note, is capable of being resolved into more elementary sensations, each of which is distinctly in consciousness. If we now examine a sensation of light, we shall see that it also is resolvable into more

^{*} Taine, 'On Intelligence,' p. 108.

reat

 \mathbf{ned}

mal

ular

ular

ow.

nsa-

ı of

the

ises.

rom

con-

rent

ions

the

be

low-

these

uous

nce,

an

in

telv

om-

s it

fa

ore

y in

of

hore

elementary sensations. The resolution of the sensation is effected by the resolution of its most important condition, the ray of light. The prismatic spectrum comprehends a variety of distinct sensations which, previous to the analysis, must have been contained in the complex sensation of white light. A well-known optical toy, consisting of a disc of cardpaper with the spectral colours painted upon it, and made to revolve rapidly upon its axis, shows that the separate sensations may, by rapidity of succession, become blended together again and form one complex sensation more or less closely resembling the original one. The proper mixing of colours is an important part of the oil-painter's art, and in this there is a complex sensation produced by the mixing together in proper proportions of the oils, which, taken separately, would produce a simple, or at least a less complex, sensation.

CHAP. II. SECT. II.

We thus see that in many cases the sensations of the two most noble senses may be shown to be composed of more simple elements, being, however, still sensations. A similar course of investigation, regarding the sensations of taste, smell, and of organic life, would probably show that in all these cases there are many complex sensations which are capable of resolution. But it is needless to continue the investigation farther, as we have already sufficiently established our conclusion, which may be thus stated:—

(1). There are in consciousness sensations of a Result of complex character, which, as far as consciousness is concerned, appear to be simple.

CHAP. II. SECT. II. (2). The resolution of these complex states of consciousness cannot be effected by consciousness alone, but by applying the methods of physical science to the physical conditions of these states of consciousness.

tl

 $\mathbf{r}\epsilon$

co

pl

oł

it

se

SC

di

lig

air

int

for

ag

sei

is

ne:

exe

 \mathbf{of}

is t

the

cro

of s

auc of

eye

SO

whi

(3). Hence, we may conclude the possibility of there being other complex states of consciousness, which, by mere reflection, cannot be analysed into their component elements.

Analysis into unconscious but mental elements considered. § 17. We now consider the possibility and legitimacy of analysing sensations into elements which are not, and cannot be, brought within the sphere of consciousness.*

Suppose that the point of a needle has been made so small that when it is held in a clear light, directly before the eye, it is just visible, and no more. Upon the principle of the infinite divisibility of matter, this point may be divided into two halves, each of which is invisible. Or, suppose that in the wheel of Savart, referred to above, all the teeth except two have been broken off, and the concussion of two teeth upon the bar is necessary to produce an audible sound. If one of these teeth be broken, the vibration of the remaining one will be inaudible. In both of these cases, and in others which might be mentioned, a certain amount of physical antecedent is necessary as a condition of conscious sensation. And

^{*} The doctrine of latent mental modification, held by Sir W. Hamilton and others, asserts that underlying the sphere of our conscious activity there is a still more extensive sphere of mental activity, of which we are never conscious, but the results of which manifest themselves in consciousness.

 \mathbf{s} of sness sicales of

y of ness. into

egitihich re of

been light, d no bility ilves. the

J exssion ce an , the

. In ht be edent And

Sir W. mental which

the question is, may that conscious sensation be resolved into mental elements of which we are not conscious? By some it is held that this resolution is not only possible, but necessary to explain the phenomenon. Against this view the following objections may be urged:-

(1). The essential character of a sensation is that Objections. it is felt, and felt consciously. Therefore, to analyse sensations into elements of which we cannot be conscious is not legitimate.

(2). There are other possible explanations of the difficulty. It may be that the object from which the light is reflected, or from which the vibration of the air proceeds, produces such a slight agitation of the intervening medium that it is spent or dispersed before it reaches the organ of sense. Or, suppose the agitation of the ether or air to reach the nerve of sense, it may be that the impression upon the nerve is so slight, that no vibration is propagated to the nerve centre in the brain, or that the vibration is so exceedingly slight as not to be a sufficient condition of sensation. And that either of these suppositions is the true one, appears to be supported by the fact that certain artificial appliances, such as the microscope, collect or intensify the physical conditions of sensation, so that what was before invisible or inaudible may be distinctly seen or heard. The rays of light falling from a point invisible to the naked eye, are collected and condensed by the microscope so as effectually to impress the optic nerve, from which we naturally conclude that, previous to the use

CHAL, II. SFUT. II.

CHAP. II. SECT. III. of the instrument, the vibrations of the ether nerve were so slight as not at all, or not sufficiently, to impress the nerve. It is possible, also, that there may be an excitement of nervous activity, either in the brain or the nervous fibres, but which is not a sufficient condition of sensation. We shall probably see reason afterwards to conclude that this is so. In the meantime, we may conclude that the most probable reason why, in certain cases, a conscious sensation does not take place, is that the physical conditions, whether here or there, whether nervous or extra-organic, are inadequate.

SECTION III.

h

si

o

REVIVAL AND ASSOCIATION OF SENSATIONS.

Revived sensations described.

§ 18. The possibility of the revival of a sensation once experienced is a fact familiar to every one. But the sensation as revived is not the same as when actually experienced. It is idealised, it appears more refined, farther removed from sense than it was originally. Illustrations of this are numerous and familiar. If we have once seen a fine building which has made a great impression upon us by its architectural beauty, a very slight effort will serve to recall before our minds its colours and outlines. We imagine that we almost see it. So of sounds. We are familiar with the voice of a friend; in his absence it is quite easy to recall the tones and quality of his

there there in not a bably is so. most ascious aysical ervous

sation

when ppears it was and which

hitecrecall We

We sence

voice; we fancy that we hear him speaking. Other sensations of taste, smell, and touch, are capable of revival in a similar manner, some more vividly, more approaching the original, than others, but all to a greater or less extent. In all these cases the phenomenon, the revived sensation, is recognised as related to the original one—a repetition of it, but different from it. Moreover, the sensation revived appears always to be connected with the same organ as when originally experienced.

§ 19. The physical condition of the revival of sensations is probably some agitation of the same nerves as served for the physical condition of the original sensation. The researches of physiologists, however, appear to lead to the conclusion that a particular part of the brain, the cerebral lobes, is designed to prolong and repeat the action of the nerves of the senses. And many philosophers, assuming that they know the functions of the different parts of the nervous system, have given minute elaborate explanations of the nervous motions which take place in correlation with the revival and varied combination of our sensations. A distinguished writer, who has made great use of physiology in the explanation of psychical phenomena, has well expressed the indirectness and obscurity of our knowledge of the relation of nervous action to feeling, in the following sentences:-

"(1.) Each individual is absolutely incapable of knowing any feelings but his own. That there exist other sensations and emotions, is a conclusion CHAP. II. SECT. III.

Physical conditions of revival.

Correlation of nervous with psychical CHAP, II. SECT. III.

action indirectly inferred and
not more
than probable,

implying, in the first place, the reasoning through which he identifies certain objects as bodies of like nature with his own body; and implying, in the second place, the further reasonings which convince him that along with the external actions of these bodies, there go internal states of consciousness like those accompanying such external actions of his own body. (2.) This conclusion, that there exist beings like himself, and that under like conditions they experience like feelings, even supposing it entirely true (and it is not entirely true, for many facts unite to prove that, under like conditions, both the quantities and the qualities of sensations and emotions in different individuals differ considerably), by no means implies that what he knows under its subjective aspect as feeling is, under its objective action, nervous action. The average observer has not direct evidence that these other like beings have nervous systems, any more than that he himself has a nervous system, and he has no direct evidence in the one case any more than in the other, that nervous excitations are the causes of feelings. Experimental physiologists and pathologists only have proofs, and even their proofs are mostly indirect. The experiments which yield them are usually made on beings of another and much inferior order. The contractions of muscles and arteries, caused by irritating nerve-trunks in frogs, the convulsive movements, and sometimes the sounds made by birds and mammals whose nerve centres are variously injured — these are the phenomena from which it is inferred that the human

ough like cond him dies. hose odv. himence id it hat. the inlies t as ion. that any and ore the and ofs eld and eles in the

rve

10-

an

nervous system is the seat of the human feelings, and that these feelings are the correlatives of its excitations: the only important verifications of the inference being those obtained during surgical operations where nerve-trunks are cut through, and those furnished by post mortem examinations of morbid nervous structures in the bodies of those who, when alive, displayed abnormal excesses or defects of feeling. (3). And then, having learnt at secondhand, through the remotely inferential interpretation of verbal signs, that in now one and now another of the bodies he recognises as like his own there has been found a nervous system, and that the stimulations of this produce those manifestations which, in himself, accompany feelings, the reader imagines a nervous system contained in his own body, and concludes that his sensations and emotions are due to the disturbances which the outer world sets up at its periphery and arouses by indirect processes in its centres."* Considering, then, the small number of facts bearing upon the question, which physiologists have been able to observe, the indirectness of the observations which have been made, and the obscure. infinitesimal character of the movements themselves. it appears impossible to determine, with any degree of scientific accuracy, the precise physical antecedents of those mental actions which are in a greater or less degree removed from sense. The attempts which have been made to do this are, and, from the nature of the case, can be, little more than conjectures

* Herbert Spencer, 'The Principles of Psychology,'i., pp. 99-100.

CHAP. II. SECT. III.

in

ot

th

fi:

pe

gı

th

w

kı

n

be

re

W

gı

gi

b

01

86

ti

W

r

W

a

CHAP, II. SECT. III.

founded upon uncertain analogies and few and crude observations. And although the facts which are known and admitted may warrant a general belief that the lower forms of mental activity, such as reviving sensations, have special physical antecedents, yet there does not appear to be a sufficient groundwork of facts to justify us in constructing an elaborate and detailed theory regarding their correlation. Consciousness is the only direct and reliable revealer of mental facts, and although we may sometimes be assisted in our study of consciousness by the facts and observations of physiology, an attempt to make these the foundation of mental science is directly to reverse the natural order of things. Leaving out of account, then, the correlation, or inferred correlation, between physical and mental events, as only of secondary and occasional importance in the explication of our subject, we proceed to the study of the revival and association of our sensations as revealed in consciousness.

Nature and relations of idealised sensations. § 20. If a clear bright light be kept for a short time before the eye, and then removed, the sensation produced will persist for a time, and at intervals, perhaps, be revived. The same is the case with tastes, smells, and other sensations. But the sensation, as persistent or revived, is not so clear and vivid as it was originally—it has become idealised. The appearance before consciousness of idealised sensations is not fortuitous, but takes place in certain regular and connected series. Sensations of different quality—that is, of different senses—are connected together,

CHAP. II. SECT. III.

so that an actual sensation of one kind will serve to introduce before consciousness idealised sensations of other kinds. The sight of a particular kind of fruit with which we are acquainted at once makes us think of its smell and taste. Thus, there are certain fixed groups of sensations which we regularly experience together, but mutually differing in quality. We have a complete knowledge of one of these groups, when we have once become conscious of all the sensations comprehended in it. And afterwards, when any one of these sensations is actually felt, we know what the rest of the group are like. But it is not necessary that one of the original group should be actually felt in order that the whole may be ideally recalled. If a particular sign, as, for example, the word orange, have become attached to a certain group of sensations, the repetition of the sign will serve to recall the whole group just as really as the consciousness of any one of the sensations of the group. Thus, a sign of a group of sensations becomes by association, as it were, a part of the group, and our curiosity regarding a sensation is satisfied when we are able to refer it to a certain known group of sensations, and to attach to the group the sign by which it is usually designated. When a new sensation is experienced, our curiosity is excited because we do not know the other sensations which are regularly connected with it, or the sign, or name, by which the whole is denoted. Thus our knowledge of a sensation resolves itself into a knowledge of its quality, and a knowledge of the position or relation

are lief rents, ndate

onof
be
and
ese
to
of
of,

of cahe ed

ort on eres, as it

is d

CHAP, II. SECT. III.

Order of sensations:

successive.

memory.

and expectation.

which it holds amongst other actual or idealised sensations.

§ 21. There is a two-fold order in which series or groups of sensations may appear in consciousness. They may be successive, or they may be simultaneous. In the meantime we give our attention to the first of these orders. A single sensation of any kind may persist or may be revived. An actual or revived sensation may call up in succession a series of other revived sensations of different kinds which we distinctly recognise as having been at one time actual. This successive order of sensations or revived sensations involves the conception of time, and is the only means which we have of determining time. When we experience one of a group of sensations with which we are well acquainted, we recognise it as something which we have felt before, and we give it a position more or less definite amongst other previously experienced sensations; in other words, we remember it. Thus, memory, in this reference, is the ability to determine the position of a sensation in a successive past series of sensations. idealized sensations may be referred also to a future time, that is, to some future succession of ideal sensations which we think likely to be realised, and this is what we call expectation. Thus, with reference to this subject, memory and expectation consist in the ability to place an ideal sensation into that position in the series of successive sensations which, in the one case, we believe with certainty were actually experienced during a time past, and in the other,

ised

s or iess. ous. st of may ived ther

disual. nsa- \mathbf{nly} hen vith as e it

orewe , is ion

 \mathbf{But} ure en-

this e to

the ion

the lly

er,

we expect with greater or less assurance will be experienced during some time future.

§ 22. We thus arrive at the conclusion that sensations become so connected together in groups, that one of a group is capable of reviving before consciousness all the others. But although we may describe these sensations as being our mental phenomena, we cannot determine what particular sensations shall constitute particular groups. This is done for us by nature; or in other words there is a natural grouping of sensations in which we cannot, as a rule, produce any essential change. By experience only can we come to know the constituent elements of a group, and by frequently experiencing naturally connected groups of sensations, a subjective association such as we have described comes to be formed between them. The succession of sensations before consciousness gives us time. The positing of an ideal sensation in the midst of a group recognised as having had a past existence, or as likely to have a future existence, is memory or expectation. This mental process, it must be borne in mind, as referred to here, is subsidiary to the acquisition of presentative knowledge, as we shall presently see. In the meantime, we are not supposed to know anvthing except sensations, revived sensations, and the relations which they bear to one another in kind, in

time, and as members of associated groups.*

CHAP. II. SECT. III.

Independence of the order of sensations.

^{*} It is possible that there are some sensations which cannot be revived except as parts of a group; and, perhaps, there are few which can be recalled by a merely mental effort without the aid of some associated circumstances. But nevertheless it seems allow-

CHAP. II. SECT. IV.

SECTION IV.

SELF-CONSCIOUSNESS.

Résume.

§ 23. In the previous sections we have used the term consciousness in a general sense, as comprehending all kinds of feeling or sensations. necessities of language required us to speak of sensations appearing before consciousness, but in reality, the series of sensations occupying time constitute our general consciousness. Thus, consciousness, as far as we have yet examined it, comprehends two elements; the first, particular kinds of sensations variously grouped; the second, time. The former of these elements is called the material, the latter the formal; sensations being the matter of our conscious life, and time the form. In other words, there can be no consciousness which does not consist of actual or revived sensations of this or that particular kind, and those sensations must necessarily occupy a certain time, and succeed one another in time.

Language implying self-consciousness,

§ 24. We now turn our attention to a particular form of language which shows that this is not a full explication of consciousness. A common man, speaking of his mind or feelings, would say "my mind," or "my feelings." He would say "I" thought so-and-so; "I" felt such a sensation; "I" was conscious of

able for us, as we have done in this section, to treat sensations as revived, excluding the conditions and accompanying circumstances by the helps of which they usually appear before consciousness.

this smell or that sound. In short, every one thinks and speaks of himself as a person not to be identified with his body, or the series of phenomena which make up what he calls his mind. This reference of all one's feelings and thought to self is called selfconsciousness. The idea of self-hood involves the belief that "I," who am conscious of feelings at the present moment, am the same identical being who was conscious at a past time of those feelings which This permanence of self in the midst I remember. of successive and diverse sensations is the essential element of personality. The idea of self is not that of the sum of the series of feelings which constitute our general consciousness, because it is absurd to speak of the aggregate of a series of feelings being conscious of themselves. There is implied a kind of opposition between self and the sensations of which self is conscious. Sensations past, present, and expected, are all referred to self as their possessor and subject. Self is thought to be the unity in the midst of diverse kinds of sensations, the permanent element in the midst of transient and successive sensations, the one conscious subject in the midst of many and diverse objects.

§ 25. It would be inconsistent with the object of the present treatise to enter into a discussion of different theories which have been propounded as to the nature of self. That is a question of metaphysics rather than of psychology. But it is quite within our sphere to enquire as to the origin of self-consciousness, or the conditions which are necessary

CHAP. II. SECT. IV.

The senlity,

, as

the

two
ions
mer
tter
our
rds,

hat

rily

in

ılar full ak-

or nd-

es as

CHAP. II. SECT. IV.

Conditions of attaining to selfconsciousness, to the conception of our self-hood. These conditions are manifest from what has gone before. There must first have existed a succession of diverse objects before there could spring up the idea of one permanent subject. Everything is known to be what it is by being thought of as different from what it is not. The notion of unity could not spring up except as related and opposed to that of diversity. The notion of permanence could not arise without the correlative notion of succession. The notion of one subject could only be conceived as in relation to that of many objects. Thus, in a certain sense, we may say that self-consciousness is the result of reflection upon the diversity of sensations succeeding one another in time. But only in a certain sense, because the very act of reflection involves the treating of the successive sensations as objects—that is, involves self-consciousness. Thus, the only explanation which we can give of the nature or origin of our notion of self is a simple analysis of the notion itself and an opposing of its elements to their correlates. The universal condition of knowledge is relativity; nothing can be known except as related to, and distinguished from, something else. And the peculiarity of the notion of self is that it is the universal relative set over against all objects of consciousness as its correlatives. And as these objects succeed one another in time, while self continues the same through time, we may say that time is the universal form or frame which comprehends both self and the objects of consciousness.

SECTION V.

tions

here

jects

·ma-

it is

not.

t as

tion

tive

uld

any

hat

the

me.

of

en-

ess.

he

ole

its

di-

be

n,

on

er

s.

e,

y

e

)f

SENSATIONS AS OBJECTS.

§ 26. We have hitherto been considering sensations merely as differing from one another in kind, and as succeeding one another in time, but in our analysis of self-consciousness we saw that they are necessarily looked upon as being objects related to and known by the subject, self. We must now examine them more carefully in their character as objects of consciousness, in order to see if anything is involved in them which will help us in the explication of the process of acquiring our presentative knowledge. And the very word object, contradistinguished as it is from subject, appears to indicate an element in our sensations which may be of great importance. It indicates that sensations are possessed of an element foreign to the subject knowing; they are regarded as being not-self. There are, besides, other features of sensations which render more complete their character of objectivity. Individual sensations cannot be created or annihilated at pleasure. We may, it is true, interfere with the physical conditions of sensations, we may shut our eyes, get out of the reach of perfumes, or close our ears. But as far as self-consciousness is concerned, the conditions of sensations being fulfilled, the conscious self cannot but be cognisant of the sensations which appear. And not only is the existence of sensations beyond the control of self, but also the CHAP. II. SECT. V.

Meaning of object.

CHAP. II. SECT. V.

grouping of sensations. The particular taste, smell, colour, and tangible quality which we designate by the name orange cannot, as far as consciousness is concerned, be made to undergo any change. are natural combinations of sensations, not produced by subjective association, but evidently governed by some objective law, over which the conscious subject has no control. Thus, when we consider either individual sensations, or natural groups of sensations, as objects, we see that their objectivity arises not merely from being opposed to the subject in consciousness, but also from the laws of their existence. They are known as objects in contradistinction to the conscious subject; but their character as objects is not complete till they are considered as having laws of existence and mutual relations of their own, determined for them independently of any subjective association. Henceforth, when we speak of objects of consciousness, there will be implied the foreign * elements which we have now indicated.

Relations of sensation-objects. § 27. We now come to a question of great importance in psychology, and about which there is great diversity of opinion. The objects of consciousness, the sensations and revived sensations variously grouped together according to their own laws, have an existence in *time*—they succeed one another. But we saw before that their order in time is two-fold; they may be successive, or they may be contemporaneous.

^{*} Of course, by objects here we do not mean anything extra organic; but sensations as possessed of the foreign-to-the-ego character which we have described.

mell.

e by

ss is

here

 \mathbf{uced}

d by

oject

· in-

ions,

not

con-

nce.

ı to

ects

ing

wn,

tive

ects

n *

or-

eat

ess.

sly

an

we

ey

us.

tra

ha-

Several objects may at the same time appear in consciousness; several sensations of different kinds may be experienced at the same moment. And the question is-What is the relation in which these contemporaneous objects of consciousness stand to one another? The following are clearly distinguished answers to this question:-

CHAP. II. SECT. V.

(a.) The co-existence of sensations at the same Intuitive point of time implies their mutual externality, and therefore involves the idea of extension or space. Several sensations, as of smell, taste, colour, sound, may exist altogether, and as they are distinguished from one another in kind, they must appear to be the one without the other. And this relation of mutual outness is the simplest form in which we perceive extension. According to this doctrine, extension or space is a form of our sensations as well as time, and just as original in reference to our knowledge. There is a slight modification, or perhaps an integral part, of this theory, in which it is held that some single sensations, as colour and touch, occupy space, or are diffused over an extended space. Whether the one or the other, or both of these opinions be held, it is manifest that their holders look upon space as an original form of sensation, and perceived intuitively in the same way as time.*

theory of extension.

(b.) In opposition to the above theory it is held that all mental phenomena are unextended, and that the possession of extension is the essential characteristic which distinguishes physical from mental objects.

Objection constituting a general opposing theory.

^{*} For a full exposition and defence of this theory, see § 30.

CHAP. 11. SECT. V. A sensation, therefore, as an object of consciousness, cannot possibly occupy extension or place. And since an individual sensation does not exist in space, it is impossible that the relation between two or more contemporaneous sensations can be a spatial relation. To speak of the mutual externality of sensations is, therefore, to attribute to sensations a mode of existence which they do not possess. Sensations differ in kind, and they succeed or co-exist with one another in time, and the attributing to them of anyother relation would destroy their character as mental phenomena.

§ 28. Those who hold the second of the preceding views regarding sensation must in some way account for the origin of our conception of extension. Sensations, the primary objects of consciousness, are not themselves extended, but we evidently possess a notion of extension which we must have got in some way. How has it been attained? The answers to this question divide themselves into two classes:—

(a.) Some maintain that extension is an original principle of our constitution which springs into consciousness upon the occasion of some sensation taking place. The sensation, although not itself extended, suggests extension by a law of our nature. Extension is thus an à priori but latent conception which rises up into consciousness upon the occasion of a certain experience, but is not the result of that experience. Now, it is evident that the placing of any conception amongst à priori principles simply amounts to a confession of inability to explain it

A priori theory of extension, ness.

 \mathbf{And}

oace,

nore

tion.

s is,

ex-

iffer

one

any-

' as

ling

unt

nsa-

not

s a

ome

to to

nal

oning

led,

enich

fa

ex-

ny ply

it

otherwise. Inexplicability is an important characteristic of all conceptions believed to be à priori. But before admitting any notion to be inexplicable, we are in duty bound to examine any attempt which has been made to explain it. The following attempt is the most important.

CHAP. II. SECT. V.

Muscleand-time theory.

(b.) It is held by J. S. Mill and others that the notion of extension is the product of muscular sensations differing in intensity and duration. "Suppose," says Mr. Mill, "two small bodies, A and B, sufficiently near together to admit of their being touched simultaneously, one with the right hand, the other with the left. Here are two tactual sensations which are simultaneous, just as a sensation of colour and one of odour might be; and this makes us cognise the two objects of touch as both existing at once. The question then is, what have we in our minds when we represent to ourselves the relation between these two objects, already known to be simultaneous, in the form of Extension or intervening Space - a relation which we do not suppose to exist between the colour and the odour?" Our answer to this is, "that whatever the notion of extension may be, we acquire it by passing our hand or some other organ of touch in a longitudinal direction from A to B; that this process, as far as we are conscious of it, consists of a series of varied muscular sensation. When we say that there is a space between A and B, we mean that some amount of these muscular sensations must intervene; and when we say that the space is greater or less, we mean that the series of sensations CHAP. II. SECT. V.

(amount of muscular effort being given) is longer or shorter. If another object, C, is farther off in the same line, we judge its distance to be greater, because, to reach it, the series of muscular sensations must be further prolonged, or else there must be the increase of effort which corresponds to augmented velocity. Now this, which is unquestionably the mode in which we become aware of extension, is considered by the psychologists in question to be extension. The idea of Extended Body they consider to be that of a variety of resisting points, existing simultaneously, but which can be perceived by the same tactile organ only successively, at the end of a series of muscular sensations which constitutes their distance; and are said to be at different distances from one another because the series of intervening muscular sensations is longer in some cases than in others. . . . An intervening series of muscular sensations before the one object can be reached from the other, is the only peculiarity which (according to this theory) distinguishes simultaneity in space from the simultaneity which may exist between a taste and a colour, or a taste and a smell; and we have no reason for believing that Space or Extension, in itself, is anything different from that which we recognise it by."* Here, then, is an attempt to explain extension by one who does not think extension is involved either in single sensations or in the relations of different but simultaneous sensations. examine the attempt:-

^{*} Mill, 'Examination of Sir W. Hamilton's Philosophy,' pp. 273-275.

CHAP. II. SECT. V.

Refuted.

1. It is assumed that extension is identical with that by which it is recognised or measured, that is, with a succession of muscular sensations occupying time. But this is by no means to be admitted. The amount of force with which a ball is expelled from the mouth of a cannon is recognised and measured by its velocity, that is, by the number of feet which it traverses in a second of time. But no one ever maintains that force is identical with velocity. In the same way, although extension is measured by muscular sensations occupying time, to say that the former is identical with the latter is quite unwarranted.

2. Why is it that muscular sensations are chosen to fill up the intervening space between one point and another? All sensations are ex hypothesi equally destitute of extension. The two points, A and B, are recognised by two sensations, and must be assumed not as points in space, but as points in time, because the idea of space is not supposed to be known. Let, then, the point A be marked by a particular sensation, say of smell; a number of intervening sensations, muscular sensations, or any others differing in intensity and duration, take place. Then another point of time, B, is reached, marked by another sensation. Thus, here we have two points, A and B, points in time, and recognised by two distinct sensations, separated from one another by a number of intervening sensations, say of sight, or hearing, or smell, differing in intensity and duration; is the result of this an idea of extension or space?

the be-

the
n, is
n be
ider
ting
the

of a heir nees ing in lar

or to com aste ave in og-

us

275.

CHAP, II. SECT. V. Certainly not. The mere statement of the problem, substituting for "muscular sensations" any other kind of sensations, is sufficient to show the absurdity of deducing the notion of extension from that of sensations succeeding one another in time.

3. The reason why muscular sensations are chosen to fill up the space between the points A and B, instead of sensations of smell, or taste, or colour, appears to be that the former kind of sensations is expressed in motion, which involves extension, and the points A and B are really points in space. let us eliminate carefully from the data all spatial elements, and see what follows. The sensations by which they are marked are at first supposed to be simultaneous. In this there is only time. But the idea of space is said to be acquired by passing the hand from A to B. Suppose the hand is at A. Here is a sensation in time. B as yet does not exist, because the existence of the point must not be assumed till the sensation indicating it has taken place. The hand leaves A; the point A ceases to exist, except in memory, because the sensation indicating it has ceased. The hand reaches B; a new sensation takes place, a new point in time. has been reached. But where is A? In memory. It is a point not now existing, except in past time. To speak, therefore, of two points of time existing simultaneously is altogether unmeaning. And Mr. Mill's explanation is quite unintelligible unless the points are tacitly assumed to exist in space and the muscular sensations to result in motion. Thus, the very idea whose origin the theory professes to explain is quietly assumed at the beginning of the explanation.

em.

her

 \mathbf{the}

om

are

and

our,

s is

and

For

tial

by

be

 \mathbf{the}

 $_{
m the}$

A. ist.

be

cen

to ion

a

ne.

ry.

ie.

ng Ir.

he

he

ry

§ 29. The preceding theory of extension, called by Mr. Mill the psychological theory, being found untenable, we are driven back to a reconsideration of the view which makes the notion of extension an à priori principle of the mind. According to this theory, the mind possesses in its own structure, as it were, a notion of space, but not a conscious one, and upon a certain experience this notion becomes conscious and is projected upon the object of experience. Now, with reference to this view, we confess, in the first place, a strong prejudice against the explanation of a difficulty by some latent or à priori mental principle. It simply amounts to a confession that the difficulty cannot be explained, and, moreover, it assumes the existence of a mental principle beyond the sphere of consciousness, which is, in philosophy, a very questionable procedure. And, still farther, our conception of extension is not that of a subjective principle, but rather of an objective condition of things. For these reasons we decline to accept the view in question, although probably there is a certain truth involved in it, and go back to a more careful consideration of the first answer to the question, "What is the relation in which these contemporaneous objects of consciousness stand to one another?" That answer was that "the co-existence of sensations at the same point of time implies their mutual externality; and therefore involves the idea of extension or space."

CHAP. II. SECT. V.

A priori theory rejected. CHAP. II. SECT. V.

Intuitive theory explained and defended.

§ 30. In considering this view, it must be borne in mind that sensations are considered as objects of consciousness, not merely as phenomena of self. They are set over against the subject, and have laws of existence and mutual relations of their own. Thus they are recognised as being foreign from the subject in origin. Now the question is, are these objects of consciousness individually localised, or felt to occupy some particular portion of space? If we interrogate consciousness, we shall find, I think, that they are. A sensation of hearing, of sight, or of touch-do we not at once refer them to a particular part of the organism? Most certainly; so of all sensations. localise a sensation is to attribute it to some point in space, and the mutual externality of such localised objects unquestionably gives us the conception of extension. Some sensations, viz., of sight and of touch, are not merely localised in a point, but diffused over a surface. And in these cases a single object of consciousness gives extension.* But here it is objected that a sensation as a mental phenomenon must be unextended, and cannot occupy any portion of space; and, consequently, to localise a sensation is to violate the conditions of conscious-To this we reply that, although sensations are objects of consciousness, they are also inseparably connected with our physical organism. There

^{*} It is not here asserted either that all sensations are localised, or that originally any sensations are so precisely localised in particular parts of the organism as by experience they afterwards become. What is asserted is that some sensations are so far conclously localised as to involve the element of extension.

rne

s of

self.

aws

hus ect

of

ıру

ate

re.

We

in-To

in

 $rac{sed}{of}$

 \mathbf{of}

ut

 \mathbf{a}

ut

al

 \mathbf{y}

se

S-

ns

r-

e

d,

is no such thing as sensation in the abstract which is not a particular sensation of smell or taste or touch, or some other; and it is impossible for us to think of these sensations or to feel them except as being localised. Sensations appear to have two sides, or to stand in two relations. The one is inward, and becomes the object of consciousness; the other is outward, and is localised in the organism. What is on one side feeling simply, is on the other side objectified and localised feeling. And thus in objectified sensations there is involved an element which presents extension directly to consciousness. And objectified localised sensations are the non-ego with which we are first acquainted. It may be objected that we have here departed from the philosophical point of view; that we have sought assistance from the physical organism to help us in working out a difficulty which the psychologist should solve by the aid of consciousness alone. To this it may be replied that no knowledge of the physical organism has been assumed which is not directly given in consciousness. Sensations are objects to be distinguished from self, having laws of their own; they are recognised as, partly at least, of foreign origin—that is, modes of the non-ego; they are localised—that is, they involve extension. But must be borne in mind that it is in their character as modes of the non-ego that objectified sensations are localised. The localising is, therefore, not so much an act of consciousness as a precept of consciousness and a form of the non-ego. If it be asked,

CHAP. II. SECT. V. CHAP. II. SECT. V. what are the physical conditions which determine that sensations as modes of the non-ego shall be localised? that is a question which, from the standpoint of consciousness, we need not and cannot answer. The probability is that the power of localising sensations is born with us—one of our inherited abilities—although in its perfection it is probably the result of the education of the senses.*

Elements of perception.

§ 31. We have now got all the elements necessary to the completion of our knowledge of that nearest and most complex portion of the material world, the organism. Given sensations, the objects of consciousness, of different kinds and localised in different places; and given the power of moving the arms and, by touch, interfering with or producing localised sensations, and we can easily understand how our knowledge of the organic non-ego is gradually filled up. Muscular sensations continued for a longer or shorter time, or differing in intensity, are now of real service. They enable us to measure that extension which has been otherwise made known. The whole complicated organism may be considered as one sense whose intention is, first, to present to consciousness objects possessing extension, and second, to make known by a complex process the existence and nature of external things. This process we shall consider in our next section,

^{*} See Taine, 'On Intelligence,' p. 314.

CHAP, II. SECT. VI.

SECTION VI.

PERCEPTION.

§ 32. In our analysis of perception we saw that our knowledge of external things may be resolved into certain sensations of different kinds, supposed to be at a distance from us, and united together in objects. Perception thus consists of sensations projected into space, and united together in a permanent group, supposed to have an existence independent of the mind which perceives. In the synthetical construction of our knowledge we have already studied sensations as objects to consciousness, and learned what is involved in them. We have already attained the knowledge of extension as the form of the non-ego immediately presented to consciousness; and we have seen that this non-ego constitutes that complicated physical organism by means of which more remote objects are brought to our knowledge. We have now to trace the education of this complicated sense, the process by which it enables us to perceive distant objects and their qualities.

§ 33. The sensations which chiefly make known to us the existence of objects outside of our bodies are doubtless that of touch and the muscular sensa-In the exercise of the muscles, portions of the body are brought into contact with some objects outside of them which excite sensations of touch and resist muscular effort. The sensations of touch and

Résumé.

Sensation quality.

ine be ndnot -of our is ary est the onin he ng \mathbf{nd} is onin to is,

ise \mathbf{m}

ng ex zs.

CHAP. II. SECT. VI.

muscular effort appear to have one object, and the resistance which it offers reveals its externality to the physical organ and independence of it. Thus there is produced within us the belief of the existence of some object of touch without us; and as that object opposes a greater or less amount of resistance to muscular pressure, we think of it as having a power to resist pressure—that is, as being hard and solid. Thus hardness is just the correlative of muscular force, the sensation of muscular exertion projected outside of our bodies and attributed to some external objects. But that which, in the organism, was a sensation, when thought of as without, is called a quality. Sensation and quality are thought of as having a twofold relation; the one with reference to knowledge, the other with reference to existence. In the first reference, sensation is the sign which suggests to us the quality; in the second, the quality is thought of as the cause which produces the sensation. The muscular sensation is connected also with motion of the limbs of the body, and when this motion is combined with the tactual sensation. there is made known to us the smoothness, roughness, or other superficial qualities of the bodies which we touch; and, as a matter of course, the extension which we saw was involved in the diffusion or the mutual externality of localised sensations accompanies those sensations when projected outside of us, and thus we think of the hard or soft, rough or smooth objects of touch as being extended and figured. Hence we see that touch and its closely

 $_{
m the}$

to

nus

ist-

as

of

as

ing

ive

ion

to the

out.

are

one

nce $_{
m the}$

nd,

ces

ted

en

on,

ess,

we

on

he

m-

us,

 \mathbf{or}

 \mathbf{nd} ly

connected muscular sensations are very important means of augmenting our knowledge, carrying us away beyond ourselves into surrounding space and revealing a world of wonderful objects. But as far as we have gone, these objects are known to us only as correlatives of our tactual and muscular sensations invested with extension. We must now bring into requisition another sense, and see how the revelations of sight are combined with those of touch.

§ 34. It must be borne in mind that the knowledge

primarily given in sensations of sight has for its

object only a certain organic condition, and the colour which we see is really within us. But it is equally certain that colours appear to be at a distance from us, and consequently must have undergone a process of projection out into space; and we are now to inquire how this proces has taken place, or, in other words, how the eye has been educated. We by associhave already seen that touch brings to our knowledge external resisting bodies; and we shall see that this sense is the great educator of the eye, teaching it to

clothe those bodies with the colours which appear in

consciousness through the medium of the eye. It

has been laid down as a law, "That a sensation

appears to us to be situated at the spot in which we

are accustomed to meet with its usual cause or condi-

tion, and this spot is the one at which the explorations

of touch are capable, by acting there, of checking or

modifying the commenced sensation."* A coloured

CHAP. II. SECT. VI.

Projection of colours

ation with

object, for example, is placed within easy reach of a * Taine, 'On Intelligence,' p. 314.

CHAP. II. SECT. VI. child's hand. The colour is a sensation which the child has not yet learned to project beyond its own eyes. Its hand touches and partially covers the object; the sensation of colour is at the same moment interfered with and modified. Thus a sensation of touch, by repeated experiments of a similar kind, becomes intimately associated with sensations of colour. The principal organs of touch, the hands, are themselves objects of vision. By repeated and various combinations of the tactual and visual sensations, the object of touch is believed to be the same as the object of sight. But the movements of the hands serve to measure distance, and as the visual sensations soon become inseparably associated with everything which the hands touch, these sensations are thus projected to a distance from the eye. The power of projection having been once acquired, the process by which it was acquired is forgotten, and the eye spontaneously and unconsciously refers subjective sensations of colour to external and distant objects. The estimation of particular distances is soon acquired, depending upon clearness or obscurity of colour, number of intervening objects, magnitude, and other circumstances which will readily occur to any one.

0

0

Other sensations associated and projected.

§ 35. A connection between the objects of touch and the objects of hearing, and between the objects of hearing and the objects of sight, is formed by a process similar to that described in the last paragraph. Hearing and sight are the only two senses in which sensations are projected to any considerable distance,

ind be nts the ted ese the nce is onto of on erces

ch

of

a

oh.

ch

e,

the

own

the

me

8 a

f a

rith

ıch. $\mathbf{B}\mathbf{y}$ and as the acquired powers of both are obtained chiefly through the assistance of touch, there is an intimate connection between all the three. A sensation of sound having taken place, it is immediately transferred to a distance, and we attempt to conceive or perceive what the sounding object looks like. In other words, we attempt to explain to our minds the object of hearing by translating it, as it were, into an object of sight. In the same way, a sensation of colour having taken place, we at once project it to a distance, greater or less according to circumstances, and then connect it with sensations of touch and muscular sensations, or think what it would feel like if we were within reach of it. Thus we explain and enlarge the knowledge communicated to us by one sense, by connecting it with, or translating it into, the idealised sensations of the other senses. And the objects of the material world around us, as far as our knowledge of them is concerned, consists of various sensations projected to a distance without us, and united together in such a way that when one of them occurs, the others are invariably believed to be possible. But this objective union is not of our creation; it is manifestly a condition of the non-ego which we become aware of by the process we have indicated, but which we did not produce and cannot change.

§ 36. We are now led to a more careful consideration of this distant non-ego. As far as our knowledge objects. of it is concerned, we have seen that it consists of sensations projected into space and combined variously into different unities called objects. These

CHAP. II. SECT. VI.

CHAP. II. SECT. VI. projected sensations we call qualities, and thus objects are composed of a number of qualities. But objects thus composed are manifestly the creation, to a great extent, of our own minds. The sensations are mental phenomena; the act of projection, and the combination of sensations of touch with those of sight and others, are mental processes. The foreignness and independence of these objects to the mind are revealed only in the fact that the mind cannot create or annihilate its sensation at will, and that the laws of the combination of these sensations are evidently not mental laws, but laws of a non-ego. In the objectiveness of projected sensations and their laws there is believed to be involved the existence of some non-ego independent of our knowledge. sensation—for example, a colour—is something of which we are conscious, and even after the process of projection has taken place, after the eye has been educated, and we perceive the colour as at a distance from us, it is still a thing known to us. But besides this colour as known, we think of some cause or power existing beyond or behind the projected sensation which, striking upon our eye, has produced the sensation. This cause or power cannot be a sensation; it is supposed to exist anterior to and independent of our sensation. It cannot be an object of knowledge, because it can be known only as a sensation, but, ex hypothesi, it has an existence anterior to sensation. Thus, the non-ego appears to consist of two elements; an element which is known, and an element which is unknown, but supposed to

I'henomenal and noumenal elements. ects

cts

eat

tal

na-

nd

nd

led

or

 \circ of

tly

the

WS

of

A

of

of

en

ce

les

or

n-

 ed

a

nd

an

ly

ce

to

n,

to

The known element, we have seen, consists simply of projected sensations; the unknown element is composed of something which, when brought into relation with our senses, helps to produce sensations. The term quality has unfortunately become ambiguous by being applied to both of these elements. When it is said that the quality of an object is one of its characters by which it is known to us, it is evidently a projected sensation, for all objects as known consist of such. When it is said that the quality of an object is that which produces a certain sensation in us, it is applied to something which, apart from the sensation, is unknown. The former of the two applications of the word quality appears to us the most natural, and by quality we shall, therefore, henceforth indicate those characteristics of objects which constitute our actual knowledge of There is, however, a still farther restriction to the term quality, or at least an important distinction between two kinds of qualities. The qualities of colour, smell, hardness, &c., are simply sensations of sight, smell, muscular effort, &c., ideally transferred or projected into external space. But the space into which these sensations are projected, or which they occupy, is not a sensation of any kind. Although in our knowledge it is inseparably connected with sensation, it is essentially different from sensation. To adopt scholastic distinctions, it is the form of which sensation is the matter, the quantity of which sensation is the quality. It is therefore perhaps improper to speak of extension, figure, and

CHAP, II. SECT. VI.

Quality ambiguous.

Quality distinguished from form or quantity.

CHAP. II. SECT. VI. other forms of space as being qualities at all. They are rather the spatial relations of qualities, the objective form into which sensations, being projected, are known as qualities. This essential distinction between the form of sensation and sensation itself has given rise to the distinction between primary and secondary qualities, the former comprising different modes of space, and the latter qualities properly so called, that is projected sensations. Taking quality in the latter, that is, in its proper sense, there is another distinction, although not an essential one, which may be observed. The mode of operation of the different senses is somewhat different. In touch there is necessarily a contact between the external object and the organism; in sight, hearing, and smell, the necessity of similar contact is not so obvious. Consequently touch has been supposed by some to bring us into contact with objects as they really exist; other senses not. Hence the distinction of some qualities being supposed to be more essential to the idea of body than others, or of some being purely subjective, while others are partly or wholly objective. Perhaps such distinctions have arisen also from the fact that, in some of the senses for example, sight and hearing—there is obviously a perception of distance, or a projection of the sensation; while in others, as smell, there is not so much, or so clearly so. Whatever may have given rise to such distinctions, they are fallacious. All qualities properly so called are originally sensations and subjective. All sensations come to be objectified, They the eted. etion tself narv ising ities ions. oper t an le of rent. the ring, ot so d by thev ction ssensome ly or have ses sly a

ses sly a ensanuch,

se to lities and

ified,

fied,

and involve elements belonging to the non-ego. All sensations, except purely organic ones, are projected ideally beyond the organism, and there known as qualities; while purely organic sensations, that is, sensations which are discovered not to depend upon extra-organic conditions, are not thought of as qualities at all. Consequently the only essential difference between qualities of objects arises from the difference between the kinds of sensations.* Other differences are either fallacious or accidental.

§ 37. Having considered the constituent elements of objects as known to us, that is, as consisting of real or ideal sensations projected into space and forming there a unity, let us now give some attention to the supposed unknown non-ego. When we perceive a colour, we think of some unknown cause or power which, coming into contact with our eye, gives rise to the sensation. So every other quality of objects suggests to us the existence of something behind it and beyond it which, in relation to our organism, gives rise to different sensations. Whatever this is, it is and must be in itself unknown, because when it comes within the sphere of our knowledge it is already transformed into some sensation or other mode of consciousness, and when we attempt even to conceive it, it must be conceived under the form of some mode of consciousness. Let us, for clearness, call this unknown something a. There is then supposed to be an x corresponding to every different quality which we perceive. And we

CHAP. II. SECT. VI.

Noumenal non-ego.

CHAP. II. SECT. VI. may ask, what is the relation between the x of one quality and that of another? Is the x of light, for example, or a particular colour, the same as the x of heat? Is the x of smell the same as the x of taste? Or is there only one x for all qualities, which coming into relation with our organism gives rise to the different kinds of sensations of which we are conscious? These are some of the questions which may be proposed in connection with this subject, and we refer to them here, chiefly for the purpose of setting them aside. They are not questions which it is the business of the psychologist to answer. In so far as they can be answered, they belong to the sphere of experimental physics or of metaphysics; in so far as they are insoluble, they should be left alone altogether. As far as psychology is concerned, we are confined to the analysis and synthesis of our conscious knowledge; and in perception the object of our knowledge is the sensible world—that is, the world revealed to us through our senses. Outside, or behind this sensible world, we cannot go, either in perception or in imagination.* The unknown x of sensible qualities is not only incapable of being perceived, but also as x of being conceived. And as in psychology we are concerned only with what can be known, questions regarding the unknown are referred to only to point them out as irrelevant.

Proper meaning and object of perception. § 38. We are now in a position to understand clearly what we mean by the *object* of perception. From what we have seen, it is manifest that

^{*} We may, however, as we shall afterwards see, by inference.

one , for æ of ste? hich rise are hich and e of hich In the s: in lone , we our bject t is, Outt go, unable ived. with own ant. tand cep-

that

e.

perception is the act only of educated senses. And those who identify perception with consciousness must mean by it something different from what is usually meant by the word. The object of perception must be at a greater or less distance from the sentient organism. Its existence is made manifest by a sensation of colour or some other. That sensation is, as we have seen, transferred outwards in a particular direction and to some particular distance. We see the object. But sight gives us nothing but colour and figure; these qualities are, however, connected in our minds, in consequence of past experiences, with other qualities. And if we have before seen the object, we are able to predict what other sensations it is capable of giving rise to. We can say how it will feel, smell, taste, &c., that is, we recognise the object, and give it a name. Thus perception implies at least one actual sensation, and several other ideal ones connected with it; implies also a belief that these ideal sensations will become actual, if the necessary physical conditions are fulfilled. Now the sensible world, in perception, is separated from the mind, although in the analysis of the process of perception we have seen that this separation is not a real one. The sensible world is partly the creation of the conscious mind; and, in the study of psychology, it must ever be borne in mind that the objects of that world combine in themselves both subjective and objective elements—partake both of the ego and the non-ego. In the study of the particular sciences, however, such as optics, acoustics,

CHAP, II. SECT. VI. CHAP. II. SECT. VI. mineralogy, botany, as well as in the ordinary affairs of life, it is quite legitimate, and, indeed, necessary, to bestow independent existence upon the objects of the senses. This is done for us naturally in the education which our senses receive; and the study of objective science does not require us to leave the stand-point of practical life while the study of psychology does.

eed, the ally the to CHAP. III. SECT. I.

CHAPTER III.

THEORIES OF PERCEPTION.

SECTION I.

GENERAL DESCRIPTION AND CLASSIFICATION.

§ 39. In order to have a clear understanding of any theory of perception, it is necessary to compare it with, and distinguish it from, other theories from which it to a greater or less extent may differ. And in this chapter we propose to bring together, for the purpose of comparison, the most important theories regarding this subject which have been held by philosophers. In the early history of philosophy, the different departments of study were not clearly distinguished from one another. In the writings of the Grecian philosophers, there were frequently collected together, in a confused manner, discussions on psychological, cosmological, theological, ethical, and logical questions; and a greater or less confusion of questions, that ought to be separately examined, may be found throughout the whole history of philosophy. It is natural that in the early stages of human knowledge there should be this confusion; but it is necessary to the progress of knowledge that this confusion should be cleared away. It is chiefly

Subject introduced. CHAL, III. SECT. I. in modern times, and specially since the time of Descartes, that we find the original chaos of human knowledge becoming separated into clearly defined sciences. We shall therefore look for the theories of perception, which we wish to examine only in the history of modern philosophy, from the time of Descartes, as in that period we are likely to find the clearest statements of the results of investigation into the nature of our knowledge of external things.

Before proceeding to examine any of the particular theories which have been held regarding perception, we propose to take a general view of certain fundamental differences between these theories, by means of which we may arrange them into classes. The possibility of making a classification assumes, of course, a knowledge more or less complete of the things to be classified, and the reader must therefore take for granted the accuracy of our general descriptions until he is able to verify them by the study of the special theories to which they may be applied.

Two points of view.

§ 40. There are two distinct points of view from which the student of the process of perception may proceed in the examination of his knowledge. It is difficult to find any single unambiguous word which indicates these points of view respectively, and therefore, without in the meantime naming them, we shall proceed to describe them at length.

(1) From the first stand-point, the psychologist regards the objects of the world of sense as having an existence independent of the mind; and the

e of man ined ories the e of the ction ags.

tain, by sses. s, of the ere-

rom
may
It is
nich
and
lem,

v be

gist ing the

phenomena of the mind as having an existence independent of material objects. The trees, and stones, and other objects which we know, and as we know them, exist away outside of us, and the mind which knows exists somewhere within the body; and these two things, the external material bodies: and the mind, are totally different in nature and independent in existence. And the problem of psychology is to determine how it is that the mind knows the objects of the material world, and what: amount of confidence is to be placed in this knowledge. This is what we might call the stand-point of practical common sense. The practical man, with his sensive organism completely matured and educated, sees objects in the world around him apparently existing independently of his mind; and when he becomes a philosopher his great question naturally is how these objects, which are extended, figured, and distant, can be perceived by his mind, which is an unextended spiritual substance. there is assumed the existence of two worlds, differing in nature and independent in existence, and then the question is asked, how does the one come to know the other, how does mind know matter? For the sake of distinctness, and for want of a better name, we may call this the stand-point of practical dualism.

(2) Those who adopt the second point of view assume nothing regarding the existence or nature of an external world, but analyse all their knowledge into its original elements, as found in consciousness; and, beginning with the simplest facts given in

SECT L

CHAP. III. SECT. I. consciousness, seek to discover the manner in which the sphere of our knowledge and belief is gradually filled up. As a preliminary to the adoption of this method, it is necessary that nearly all our naturally acquired beliefs regarding the existence and nature of objects of sense should, for the time, be given up. The object of the psychologist is to determine the origin and process of the acquisition of knowledge, and, therefore, it is not legitimate to assume anything regarding the existence and nature of the objects of knowledge until it is seen how they have become objects. From this, which we may call the philosophical point of view, the student works his way from within outwards, beginning with those facts of consciousness, which, as far as he can discover, are elementary, endeavouring to discover what they reveal of the non-ego, and how they are combined or modified, and in no case assuming anything which they do not give.

One or other of these points of departure has been adopted, and adhered to with greater or less consistency, by nearly all modern philosophers. We shall not at present express any opinion as to their respective merits, but proceed to examine the theories of perception which may be classed under them respectively.

Origin of representationism.

§ 41. We have said that the problem which the psychologists who adopt the first method require to solve is, to determine how two independently existing and heterogeneous substances can have communication the one with the other. Given, that there

SECT. I.

exists a mind, spiritual and unextended; that outside, in space, there exist material bodies possessing various qualities; how does the former come to know or believe in the latter? The answers to this question have been various, and at present we shall not attempt any exact classification of them, as, indeed, perhaps no classification could be made without in some way doing violence to the theories concerned. Generally speaking it has been held that mind can have no immediate knowledge of matter, and that knowledge can only be effected by the intermediation of some image or idea, which either represents or suggests the external object. The fundamental principle which appears to underlie the most of the theories of this kind is that the mind cannot directly know anything but its own ideas, and consequently these theories have been classed together under such names as idealism, representative idealism, cosmothetic idealism, &c. But it is to be borne in mind that injustice may easily be done to theories by forcing them into some particular classification because some common form of language is employed in them, without careful consideration of the real meaning of the language and of other essential principles which the theories comprehend.

§ 42. Amongst those who study the process of Phanke perception from the second, which we called the philosophical, stand-point there are important differences. They all begin by giving up the position of practical dualism which is the result of the ordinary education of the organism through which

has less We heir ries hem the

e to

xist-

mu-

here

vhich

ually

this

rally

ature

n up.

the

edge,

any-

the

have

the

lis

facts

over.

they

ed or

hich

CHAP. III. SECT. I. every one passes. They analyse the objects of the senses into materials given in consciousness, and endeavour to ascertain those facts of consciousness which are irreducible to others more simple. Taking up their position, thus, at the origin of knowledge, they work their way outwards, tracing the process by which knowledge is gradually acquired. principal differences which exist between different theories of this class arise from the different views which are taken regarding the nature and significance of the facts revealed in consciousness. As in the previous class we hesitated to attempt giving a more minute classification of the theories contained in it for fear of doing injustice to some of them, so now it will be as well to postpone minuter description until we have examined the important theories which assume this stand-point. Our general division of theories of perception into two great classes has been instituted chiefly for the purpose of furnishing a sort of key to the understanding of the theories to be passed in review. We shall not examine all the theories of each class in immediate succession, but shall rather take them in the historical order of their appearance, being thus better able to perceive their relations to one another.

50

at

ex

ev

is

D

sc

le

as

T

to

 \mathbf{p}

to

tl

aı

th

the and ness

dge, cess

The rent lews ince the

n it w it tion ries

ivisses of the

not ate

he

er.

SECTION II.

DESCARTES.

§ 43. Descartes began his philosophising by resolving to doubt the truth of all propositions received at second-hand. He found himself able to doubt the existence of the world, of God, of his own body, of everything, in short, except doubt itself. But doubt is only a form of thought, and hence, according to Descartes, the act of thinking itself, as given in consciousness, was the one certain foundation of all knowledge. But the assertion of thinking involves the assertion of a thinking being; cogito ergo sum. Thinking, in its widest sense, is the essence of mind.

Having thus established a firm foundation on which to build the superstructure of his system, Descartes proceeded to prove the existence of God. According to him, "When the mind reviews the different ideas that are in it, it discovers what is by far the chief among them—that of a Being omniscient, all powerful, and absolutely perfect; and it observes that in this idea there is contained not only possible and contingent existence, as in the ideas of all other things which it clearly perceives, but existence absolutely necessary and external so from its perceiving necessary and external existence to be comprised in the idea which it has of an all-perfect Being, it ought manifestly to conclude that this all-perfect Being exists." *

* 'Principles,' part i., xiv.

SECT. II.

Descartes' foundation.

Proof of a Deity.

CHAP, III. SECT. II.

Psychology of perception.

We need not stop to criticise this demonstration of God's existence. To Descartes' mind it was satisfactory, and he employed his belief in God's existence and veracity as a part of his psychology of perception. He reasons thus: "It cannot be doubted that every perception we have comes to us from some object different from our mind; for it is not in our power to cause ourselves to experience one perception rather than another, the perception being entirely dependent on the object which affects our senses. It may, indeed, be matter of inquiry whether that object be God, or something different from God; but because we perceive, or rather, stimulated by sense, clearly and distinctly apprehend, certain matter extended in length, breadth, and thickness, the various parts of which have different figures and motions, and give rise to the sensations we have of colours, smells, pain, &c., God would, without question, deserve to be regarded as a deceiver, if he directly and of himself presented to our mind the idea of this extended matter, or merely caused it to be presented to us by some object which possessed neither extension, figure, nor motion. For we clearly conceive this matter as entirely distinct from God, and from ourselves, or our mind; and appear even clearly to discern that the idea of it is formed in as on occasion of objects existing out of our minds, to which it is in every respect similar. But since God cannot deceive us, for this is repugnant to His nature, as has been already remarked, we must unhesitatingly conclude

0

i

n

b

that there exists a certain object, extended in length, breadth, and thickness, and possessing all those properties which we clearly apprehend to belong to what is extended. And this extended substance is what we call body or matter." *

ation

was God's

ology

t be

to us

it is

ience

ption

vhich

er of thing

e, or

nctly ngth,

vhich

ise to

&c., arded

ented

er, or

some

, nor

er as

s, or that

pjects

very

e us,

been lude CHAP, III. SECT. II.

§ 44. From these extracts, and from other parts of his writings which need not be cited, we may draw out what appear to be the essential principles of Descartes' psychology.

Systematic statement of Descartes' doctrines.

- (a). He begins his investigations by starting from what we have called the philosophical stand-point, assuming nothing but the existence of *thinking* as his foundation. Then from the nature of certain ideas which constitute his conscious thinking, he infers the existence of an all-perfect and veracious Being.
- (b). Consciousness reveals to us also certain other ideas which are (1) beyond our power to create or annihilate (2) ideas of extended substance giving rise to certain sensations, and (3) occasioned by objects different from God, and existing outside of our minds which they (the ideas) represent.
- (c). These ideas being beyond our own power must be produced in us by God. But since we clearly apprehend the idea of extended substance, and since God would not deceive us, it follows that this extended substance must exist outside of us.
- (d). As the essential quality of mind is thinking, so the essential quality of material objects is extension; other qualities, such as hardness, colour, &c., being variable, and, therefore, accidental.

^{* &#}x27;Principles,' part ii., i.

CHAP, III. SECT. II.

Criticism.

§ 45. It is admitted that the point of departure of Descartes' psychology is the true one; and it is more than could be expected that his subsequent investigations as to the essential elements of our knowledge and belief should, at the beginning of the history of modern philosophy, be faultless. Consequently, we find in the principles which he endeavoured to establish several weak points which afterwards produced evil results. To these we shall turn our attention.

a. The demonstration which Descartes gives of the existence of God assumes that whatever we clearly and distinctly conceive to exist must therefore have an objective existence. The nature of our subjective concept of God is the datum from which is inferred His objective existence. We believe in God's existence, therefore, because we trust that our faculty of conception will not deceive us. We need not criticise this so-called demonstration, as that would be apart from our subject, but it will be necessary for us to remember that, with Descartes, the existence of God depends upon the fidelity with which his own conceptions of God correspond to the objective reality. And of fidelity the only test which he is able to apply is the clearness and distinctness of the conceptions themselves.

b. There is great confusion in Descartes' description of the ideas of material objects. From the fact that they are beyond his power to create or annihilate, he very rightly concludes that they belong in some way to the non-ego. But when he

17.11.

stigae and ry of y, we ed to proour es of er we refore f our which ve in t our \mathbf{need} that ll be artes. with o the test and den the te or they

n he

re of

more

speaks of ideas of extended substance, confusion is apparent. The idea, if mental, must, according to Descartes' principles, be unextended; how then can it be "in every respect similar" to that which is And, again, when he speaks of ideas extended? being occasioned by objects outside of us, he very evidently passes away from the philosophical standpoint to that of practical dualism. Objects are believed in only by inference from the ideas; and it is illegitimate first to assert the existence of objects as an inference from ideas, and then to shift one's ground and account for the existence of ideas by the presence of objects. It is equally illegitimate to affirm that the ideas represent or resemble the objects. In order to say that one thing resembles another, we must have an independent knowledge of both, and then, having compared them, we can affirm their likeness or unlikeness. But ex hypothesi we have no independent knowledge of objects, no knowledge whatever of them except through their ideas. Hence we cannot assert that the one resembles the other.

(c.) It is, according to Descartes, by the power of God that the idea of extended substance is produced in our minds, and since we have confidence in God's veracity, we believe that there is really extended substance without us. But the existence of God depends upon the clearness and distinctness of our ideas; our idea of extended substance is also clear and distinct. It is difficult, therefore, to see why the inference from the clearness and distinctness of

СНАР. III. SECT. II. CHAP. III. SECT. II.

one set of ideas should be made use of to establish the inference which may be drawn with equal certainty from the clearness and distinctness of another set of ideas. Still farther, it is an unwarranted assumption that our ideas of material bodies are produced in our minds by the power of God. Of course, in one sense everything is done by the power of God. But as Descartes makes use of the power of God in his psychology, he means by it some special interposition by which an extended substance may be represented to a mind which is unextended. The introduction of the power of God is, at best, an unphilosophical hypothesis for explaining what, to the mind of Descartes, was an otherwise inexplicable difficulty. We shall see that this feature of Cartesianism afterwards became still more prominent.

n

G

 \mathbf{H}

is

m

al

 b_0

WC

 \mathbf{t}

un

Ar

tin

cor

exi

of t

cer

Ma

ide

tine

In consequence of Descartes' doctrine of Divine interposition, it was unnecessary for him to endow matter with any active powers; and, consequently, he makes bare extension the one essential quality of material substance. As for other ideas, such as colour, hardness, taste, &c., they proceed from this extended substance, or rather result from the close and intimate union between the mind and extended substance. We do not at present criticise Descartes' doctrine that simple extension, instead of some dynamical principle, is the only essential quality of the objective world. We call attention to it now in consequence of the influence which it exerted upon subsequent speculation.

blish qual s of unerial r of e by se of oy it \mathbf{nded} h is God exherthis more ivine adowntly,

this close nded artes' some ty of w in upon

ty of

§ 46. The most important of the followers of Descartes was Malebranche (1638-1715). doctrine by which he is best known is only a further development of a principle belonging to Cartesianism. Mind and body are two absolutely distinct and heterogeneous entities, and it is absolutely impossible that there can be any natural connection between them; consequently Descartes said that our ideas of material bodies must really be produced by God. In the researches of Malebranche, this feature of Cartesianism is brought out into still greater prominence. He teaches that we, as spirits, exist in a manner in God, who is the place of spirits, and, participating in His knowledge, "we see all things in God." As God is omniscient, the ideas of all things in the universe must be in His mind; and since we, as spirits, are also in Him, we perceive the Divine ideas of material It is interesting and amusing to see what wonderful contrivances are invented to overcome the difficulty assumed to exist, that the mind, because unextended, cannot directly perceive extended body. And it is probable that most readers in modern times will regard the explanation as still more incomprehensible than the original difficulty to be explained. Waiving, therefore, any general criticism of the doctrine as unnecessary, we shall point out a certain characteristic of the ideas of Descartes and Malebranche which must be noticed.

§ 47. Both of these philosophers use the word idea to indicate some object of thought which is distinct from the activity of the mind in perceiving or

CHAP, III. SECT. II.

Malebranche,

Cartesian meaning of idea.

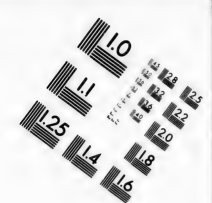
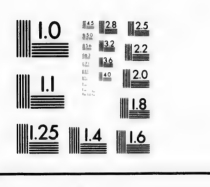


IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences Corporation

23 WEST MAIN STREET WEBSTER, N.Y. 14580 (716) 872-4503 STATE OF THE STATE



CHAP. III. SECT. II. thinking it, and which appears to have attributed to it an independent existence. For example, Descartes says:* "Further, I cannot doubt but that there is in me a certain passive faculty of perception, that is, of receiving and taking knowledge of the ideas of sensible things; but this would be useless to me if there did not also exist in me, or in some other thing, another active faculty capable of forming and producing those ideas." And he soon concludes that the active power of producing these ideas is in corporeal objects.

The cardinal doctrine of Malebranche's psychology is that ideas of material objects can be directly perceived only by the mind of God; but since we exist in Him, we participate in His knowledge and perceive His ideas. Thus, in Cartesianism the idea is a distinct entity, contained in some mind either Divine or human, and existing quite independently of the mental activity involved in the perception of But a careful analysis of consciousness might have led these philosophers to the conclusion that the distinction between the act of thinking and that which is thought, the act of perceiving and the percept, the act of conceiving and the concept, is only a logical one. Any conscious activity of the mind is on one side an act, on the other side an object or idea; the act is the idea, the idea is the act, but viewed in another relation. The greatest confusion in psychology has arisen from the use in different senses and for different purposes of the word idea; and it is necessary now either to banish

^{* &#}x27;Meditationes,' vi.

re is at is, sen-chere hing, pro-t the oreal cycho-ectly we we

and

idea

either

ed to

ently
ion of
might
at the
which
ot, the
al one.
ide an
is the
lation.
n from

oses of

banish

the word altogether from use, or to employ it in a clearly defined meaning. In the meantime, it should be noted that all mental phenomena are objects of consciousness, and cannot exist apart from the consciousness in which they are apprehended. And to speak of ideas as if they could pass from objects to the mind, or as if one mind could be conscious of the ideas of another, is either an abuse of language or the illegitimate attribution of independent existence to an abstraction. This error of Cartesianism long continued to cause confusion in psychology, but it is now long since it was perceived and abandoned.

§ 48. The philosophy of Spinoza (1632–1677) was, in a sense, the result of Cartesianism. The chief differences between the doctrines of Spinoza and Descartes had reference not to the psychological process of knowledge, with which only we are now concerned, but to the nature of the real existence which underlies all phenomena. Descartes had postulated the existence of two substances, thought and extension, as the necessary constituents of mind and matter; but it appeared to Spinoza that thought and extension are both themselves phenomena, and cannot therefore be the substances in which other phenomena inhere. Descartes' psychological analysis had discovered only those attributes which were found to be essential to the mind and material body respectively; but Spinoza thought that all attributes must have a substance in which they inhere, and rejecting the dualism which had hitherto prevailed, he asserted that thought and extension are attributes

CHAP. III. SECT. II.

Spinora

CHAP. III. SECT. III. of one common substance which underlies them both. There is thus only one substance, self-existent, infinite, and eternal; and that substance is God. The qualities, however, of mind and matter are phenomenally distinct, so that, as in Descartes, there can be no direct causal or cognitive relation between them. But both are phenomena of one substance; there is a correspondence between them. The thought corresponds to the thing; the idea to the object.

To enter into any detailed examination of Spinoza's pantheistic Ontology would take us altogether aside from our subject. The only important correction which he made in the Cartesian psychology was the assertion that thought and extension, being only essential attributes, cannot be considered as substances.

We shall now leave Descartes and his followers for the present, and give our attention to the beginning of another philosophical movement in England.

SECTION III.

LOCKE.

Locke's principle.

§ 49. Locke, in his psychology, begins with the principle that there is nothing in the mind except what comes into it from without; it is like a sheet of white paper, upon which experience writes our ideas. The experience which gives us our ideas is of two kinds, sensation and reflection. By the former, we perceive the qualities of bodies; by the latter, the

both. ideas we have derived from sense are variously t, inmodified, repeated, or combined. Our ideas are thus either simple or complex. "But it is not in the The power of the most exalted wit, or enlarged underphenostanding, by any quickness or variety of thought, to e can invent or frame one new simple idea in the mind, tween not taken in by the ways before-mentioned; nor can ance; The any force of the understanding destroy those that are there."* o the

> There are some ideas, such as those of colours or sounds, which gain admittance to the mind through one sense specially adapted for them. There are other ideas, such as of space or extension, which convey themselves into the mind by more senses than one. Whatever the mind perceives in itself, or is the immediate object of perception, thought, or understanding, Locke calls idea; and the power to produce any idea in the mind he calls quality of the subject wherein that power is. Qualities are of two kinds; First, those which are utterly inseparable from the conception of body, such as solidity, extension, figure, &c.; and Second, those which are nothing in the objects themselves, but powers to produce various sensations in us by their primary qualities. Bodies produce ideas in us; in the case of primary qualities, by impulse, and in the case of secondary qualities, by the operation of insensible particles on "The ideas of primary qualities of our senses. bodies are resemblances of them, and their patterns do really exist in the bodies themselves; but the

CHAP. III. SECT. III.

Primary qualities.

Secondary qualities.

* 'Essay,' bk, ii., ch. ii., § 2.

h the except eet of ideas. f two

noza's aside

ection

as the

only

sub-

ers for

inning

er, we er, the CHAP. III. SECT. III. ideas produced in us by the secondary qualities have no resemblance of them at all."* Perception is the first and simplest idea we have from reflection upon sensations. Before perception can take place, there must be some idea imprinted by sense upon the mind; but in perception the ideas of sensations are often changed by the judgment.

of

e

re

fi

tr

of

m

id

 $r\epsilon$

 \mathbf{q}

of

pe

cc

 \mathbf{n}

 \mathbf{p}

pe

01

ce

C

aı

86

w

Locke's doctrines briefly stated.

§ 50. In the preceding paragraph we have given, pretty much in Locke's own language, the most important of his doctrines regarding perception. We shall now endeavour to present in more systematic form his solution of the chief psychological problems, pointing out those which he has not attempted.

- (1.) He appears to assume that the mind is nothing but a capacity of receiving sensations or ideas from experience. In this he differs from Descartes, who cannot doubt the existence of his mind as a thinking being independent of everything material. The principle of Locke and his school is: There is nothing in the intellect but what comes into it through sense; by Leibnitz, a distinguished follower of Descartes and opponent of Locke, this principle is amended by the addition, except intellect itself.
- (2.) The psychological problem which Locke attempts to solve is *not*, how there arises in consciousness the knowledge of an extended non-ego, *but* how the sensitive organism assumed to exist conveys to the mind ideas of more distant objects. Locke thus begins from the stand-point of practical dualism.

^{* &#}x27;Essay,' bk. ii., ch. viii., § 15.

lities on is ction ction clace, n the

iven, most otion. more ycho-

thing from

who king printhing ense; artes anded

e atcioust how ys to thus (3.) The mind knows the external world by means of ideas, some of which resemble the qualities which exist in bodies, while others do not. And in this reference Locke is guilty of the same error which we find amongst the Cartesians; the idea is evidently thought to be something different from the activity of the mind in thinking it. Locke's psychology may, therefore, be described as one of representative idealism of the crudest kind.

(4.) The primary qualities of bodies are the only real qualities which they possess. The secondary qualities are only powers to produce certain ideas, as of colour, sound, &c., in us, but these powers are possessed and exercised by the primary qualities.

§ 51. With reference to the first position of Locke, that there is nothing in the mind except what comes into it through sense, we may remark that it has occasioned an important and longcontinued controversy amongst philosophers. Leibnitz, the ablest contemporary critic of Locke's philosophy, pointed out that there must be a mind possessing a certain structure or constitution in order to render experience possible. And although Locke may be correct in saying that there are no innate ideas anterior to experience, yet the nature of certain elements of our knowledge is such that they could not be derived simply from experience. There are certain propositions which are characterised by self-evidence and necessity-that is, the truth of which we perceive intuitively and cannot possibly deny. As an example of these propositions we may

CHAP. III. SECT. III.

Locke's principle contexted by Leil-nitz.

kı

k

01

CI

 \mathbf{m}

m

is

it

tl

p

o

tl

q

O.

h

d

b

r

i

0

a

S

b

0

V

0

r

a

CHAP, III. SECT. III. cite, "Things which are equal to the same thing are equal to one another." This proposition is an ultimate intuition; it cannot be proved by anything more simple; it cannot be denied, because its opposite is inconceivable. It is argued, therefore, by those who differ from Locke, that the necessity of such a proposition could not originate in experience, since experience can only give what is, not what must be; and, consequently, that there must be something in the constitution of the mind which imparts the character of necessity to certain axiomatic propositions.

Locke assumes dualism.

§ 52. Locke sets out with the resolution to trace the origin of our knowledge, and supposes that the mind at the beginning is destitute of all ideas. most simple ideas are introduced into the mind through sense—that is, through an organ of our physical bodies; and, still farther, the ingress of the idea through sense is accounted for by some impulse of the primary qualities of external bodies. Thus there is assumed the existence of organs of sense and external bodies, and the problem is to show how the latter, by means of the former, transmit ideas of themselves into the vacant mind. Now there can be no question that this position of Locke is the one which the majority of men naturally occupy. There is in children and savages a complete practical knowledge of objects around them and of their own bodies, although there is a complete ignorance of what is meant by such words as mind, or sensation, or consciousness. In the historical acquisition of thing is an thing e its refore, city of ience, what some-nearts

trace
t the
The
mind
f our
of the
pulse
Thus
e and

matic

w the as of e can is the cupy. ctical rown ace of ation,

on of

known in consciousness. Mankind, without reflection or conscious thought, assume the stand-point of crude or practical realism, and the great majority of men never leave it. But when one attempts to make a psychological analysis of his knowledge, it is not legitimate to assume objects as existing until it is shown how they become known.

§ 53. Notwithstanding the implied assumption of the existence of bodies, there is an attempt on the part of Locke to show how the mind knows external objects. This is by means of ideas which come into the mind through the senses. It is difficult frequently to say what Locke means by the word idea, on account of the many different senses in which he uses it, and the inextricable confusion with which different senses of the word are interchanged. is, however, reason to believe that he was what has been since called a representative or hypothetical realist; that he held ideas to be the only things immediately known; that from the mind's knowledge of ideas it infers the existence of external qualities; and that the ideas of primary qualities really resemble those qualities, which latter really constitute bodies as they exist. Without undertaking a criticism of some of these positions, which we shall see afterwards is done by others, we may at present point out an important paralogism. The design of the representative hypothesis is to explain how we come to know external objects. These objects, then, are assumed to be in themselves unknown; and their CHAP. 111. SECT. III.

Locke's theory of ideas.

 \mathbf{m}

qu

th

ex

th

re

n٤

no

qι

re

88

T

 \mathbf{m}

by

n

B

a

E

0

p

0

CHAP, III. SECT. III.

existence is inferred to account for the existence of the ideas which are immediately known. Thus the ideas represent the primary qualities of external objects to the mind. Now supposing ideas to exist, and supposing the inference to be admitted that they have some external cause, we may ask, how can it be affirmed that the idea represents or resembles the inferred quality? In order to assert that one thing resembles, or does not resemble, another, it is necessary that there should be an independent knowledge of the two things, a comparison between them, and a recognition of their resemblance or non-resemblance. But in this case there can be, ex hypothesi, no independent knowledge of one of the terms of the The quality is known only as an infercomparison. ence from the idea, and hence nothing can be asserted as to its likeness or unlikeness to the idea. The fact is, psychological analysis, in Locke's time, was only in its infancy, and consequently in his writings there was very great confusion in various respects—a confusion which has been to a very great extent cleared away by subsequent writers.

Of secondary qualities. § 54. It is to be noticed that, according to Locke, it is the insensible particles of the primary qualities of bodies which produce in us the ideas of the secondary qualities. The meaning of this appears to be that the resisting substance of a body may become so small as not to excite any sensible tactual sensation, but that still it is capable of exciting sensations of sight, smell, or taste. Thus, all ideas are produced by impulse from some extended

ce of

s the

ernal exist,

they

an it

s the

thing

ssary ge of

nd a

ance.

inde-

the

infe**r**n be

idea.

time, h his

rious

very

ocke,

lities

the

pears

may sible

excit-

s, all

nded

S.

material substance; but, in the case of the primary qualities, the extension is perceived, and, therefore, the idea resembles the quality, whereas when the extension becomes so small as to be imperceptible, it then gives rise to smells, tastes, and other non-resembling ideas. If this be Locke's meaning, we naturally ask, how is it that secondary qualities do not exist in bodies? If they are simply primary qualities divided into particles so small as not to offer resistance to pressure, there appears no reason for saying that they have no objective existence at all. This is another instance of Locke's confusion. We must now see how Locke's principles were treated by his successors in psychological research.

CHAP. III. SECT. IV.

SECTION IV.

BERKELEY (1684-1753).

§ 55. When we compare the subtlety and clearness of the mental analysis found in the writings of Bishop Berkeley with the confusion perceptible in Locke, we might fancy that we had advanced at least a century onwards in the history of thought. In Berkeley we have the first English philosopher who obtained a clear insight into the problems of the psychology of perception. And his solution of some of these problems has not been improved upon to the present day, except, perhaps, in the manner of expression. We shall endeavour to give, as briefly as possible, an outline of the psychological doctrines of which he is the author.

Berkeley's clearness.

as

sit

bu

ta

co vi

L٤

re

co vi

th

ha

nu

th

an in

me ob

ca

th

ma wi

bu

on

tao

te

CHAP, III, SECT. IV.

New theory of vision.

Berkeley's Essay towards a New Theory of Vision was his first published philosophical work, and may serve us here as an introduction to his system. In it we have Berkeley's departure from the crude dualism of practical life and his theory of the manner in which that dualism is established. The following are the positions which he takes and defends:—

- "(1.) Distance, or the fact of an interval between two points in the line of vision,—in other words, externality in space, in itself invisible,—is, in all cases in which we appear to see it, only suggested to our imagination by certain visible phenomena and visual sensations, which are its arbitrary signs.
- "(2.) Magnitude, or the external space that objects occupy, is absolutely invisible; all that we can see is merely a greater or less quantity of colour, and our apparently visual perceptions of real magnitude are interpretations of the tactual meaning of colours and other sensations in the visual organ.
- "(3.) The situation of objects, or their relation to one another in space, is invisible; all that we can see is variety in the relations of quantities of colour to one another, our supposed pure vision of actual locality being an interpretation of visual signs.
- "(4.) There is no sensible object common to sight and touch; space or extension, which has the best claim to this character, and which is nominally the object of both, is specifically as well as numerically different in each—externality in space, or distance, being absolutely invisible, while size and situation,

as visible, have nothing in common with size and CHAP. III. situation as tangible.

- "(5.) The explanation of the unity which we attribute to sensible things, as complements of visible and tangible qualities of one and the same substance, is contained in the theory that visible ideas and visual sensations, arbitrary signs in a Divine Language, are significant of distances and of the real sizes and situations of distant things; while the constant association in nature of the two worlds of vision and touch has so associated them in our thoughts, that visible and tangible extension are habitually regarded by us as specifically, and even numerically, one.
- "(6.) The proper object of Geometry is the kind of Extension given in our tactual experience, and not the kind of Extension given in our visual experience. and neither real planes can be seen-real extension in all its phases being invisible, and colour in its modifications of quantity being the only proper object of sight, while colour, being a pure sensation, cannot exist extra-organically in space." *

§ 56. The substance of the New Theory may be thus expressed: The perception by sight of distance, magnitude, and direction, or of bodies as existing without us and being extended, is not an original but an acquired power. In sight we are conscious only of colour, but as this sensation and various tactual sensations are frequently experienced contemporaneously, we fancy the object of sight is

Substance of theory.

mena itrary bjects

Vision

may

. In

crude

anner

owing

ween

vords.

n all

rested

n see and itude lours

on to can olourctual

 \mathbf{sight} best the the cally

ance, tion,

^{*} Prof. Fraser's analysis in his edition of Berkeley.

CHAP. III. SECT. IV. identical with the object of touch. And since it is the tactual qualities of bodies in which we have the greatest practical interest, visible colour and extension soon, by association, become simply signs to call up the tactual qualities of bodies supposed to be more real. There are some points in connection with this theory which may offer matter for criticism hereafter, but, in the meantime, we shall take a further view of Berkeley's psychology by quoting from his 'Principles of Human Knowledge,' Part I.:—

Objects of knowledge.

(1.) "It is evident to anyone who takes a survey of the objects of human knowledge, that they are either ideas actually imprinted on the senses; or else such as are perceived by attending to the passions and operations of the mind; or, lastly, ideas formed by help of memory and imagination-either compounding, dividing, or barely representing those originally perceived in the aforesaid ways. By sight, I have the ideas of light and colours, with their several degrees and variations. By touch, I perceive hard and soft, heat and cold, motions and resistance, and of all these more or less either as to quantity or Smelling furnishes one with odours, the palate with tastes; and hearing conveys sounds to the mind in all their variety of tone and composition. And as several of these are observed to accompany each other, they come to be marked by one name. Thus, for example, a certain colour, taste, smell, figure, and consistence having been observed to go together, are accounted one distinct thing, signified by the name apple. . . .

iı

to

ca

is

tl

S

 \mathbf{s}

iı

S

is

p

p

h fo e it is ve the extento call to be ection iticism ake a g from

vev of either e such s and ed by boundginally have everal e hard e, and ity or s, the nds to sition. npany name.

smell,

to go

nified

(2.) "But besides all that endless variety of ideas or objects of knowledge, there is likewise something which knows or perceives them, and exercises divers operations, as willing, imagining, remembering, about This perceiving, active being is what I call mind, spirit, soul, or myself. By which words I do not denote any one of my ideas, but a thing entirely distinct from them, wherein they exist, or, which is the same thing, whereby they are perceived—for the existence of an idea consists in its being perceived.

(3.) "That neither our thoughts, nor passions, nor ideas, formed by the imagination, exist without the harmen me. mind, is what everybody will allow. And to me it is no less evident that the various sensations or ideas imprinted on the sense, however blended or combined together (that is, whatever objects they compose), cannot exist otherwise than in a mind perceiving them. I think an intuitive knowledge may be obtained of this by any one that shall attend to what is meant by the term exist when applied to sensible things. The table I write on, I say, exists, that is, I; see and feel it; and if I were out of my study I should say it existed, meaning thereby that if I was in my study I might perceive it, or that some other spirit actually does perceive it.

(7.) "From what has been said, it is evident there No matter. is not any other substance than spirit, or that which perceives. For an idea to exist in an unperceiving thing is a manifest contradiction, for to have an idea is all one as to perceive; that, therefore, wherein colour, figure, &c., exist must perceive

CHAP. 111. SECT. IV.

Knowing mind.

tence only.

CHAP. III. SECT. IV. them, hence it is clear there can be no unthinking substance or substratum of those ideas.

h

n

CE

tr

80

di

id

ar

qı

be

is

tł

ac

В

 \mathbf{p}

CE

W

&

se

th

ol

as

W

(8.) "But, say you, though the ideas themselves do not exist without the mind, yet there may be things like them, whereof they are copies or resemblances, which things exist without the mind in an unthinking substance. I answer, an idea can be like nothing but an idea; a colour or figure can be like nothing but another colour or figure. Again, I ask, whether those supposed original or external things, of which our ideas are the pictures or representations, be themselves perceivable or no? If they are, then they are ideas, and we have gained our point; but if you say they are not, I appeal to any one whether it be sense to assert a colour is like something which is invisible; hard or soft, like something which is intangible; and so of the rest.

Distinction between qualities fallacious.

(9.) "Some there are who make a distinction betwixt primary and secondary qualities. By the former they mean extension, figure, motion, rest, solidity or impenetrability, and number; by the latter they denote all other sensible qualities, as colours, sounds, tastes, and so forth. The ideas we have of these we acknowledge not to be the resemblances of anything existing without the mind, or unperceived; but they will have our ideas of the primary qualities to be patterns or images of things which exist without the mind, in an unthinking substance which they call matter. By matter, therefore, we are to understand an inert, senseless substance, in which extension, figure, and motion do

king

s do

ings

ces.

ink-

hing

hing

ask,

ings,

ions,

then

ut if

er it

hich

h is

etion

the

rest.

the

, as

we

re-

ind.

the

ings

king

ere-

sub-

do

actually subsist. But it is evident, from what we have already shown, that extension, figure, and motion, are only ideas existing in the mind, and that an idea can be like nothing but another idea, and that consequently neither they nor their archetypes canexist in an unperceiving substance. Hence, it is plain that the very notion of what is called matter or corporeal substance involves a contradiction in it.

CHAP. III. SECT. IV.

(26.) "We perceive a continual succession of ideas, some are anew excited, others are changed or totally disappear. There is therefore some cause of these ideas whereon they depend, and which produces and changes them. That this cause cannot be any quality or idea is clear. It must therefore be a substance; but it has been shown that there is no corporeal or material substance; it remains therefore that the cause of ideas is an incorporeal active substance or Spirit."

Spirit the objective cause of ideas,

§ 57. We now proceed to point out some things in Berkeleianism worthy of remark. And, in the first place, it must be admitted that Berkeley has not carried his pyschological analysis quite far enough. When he says, "by sight we have ideas of colour &c.," it is plain that he assumes the existence of our sensive organism. And although, according to his theory, the organism is composed, like all other objects, of ideas, yet its existence should not be assumed until it is shown how it is known.

Criticism.

There is another defect in Berkeley's analysis which must be admitted. He was not able to

a

to

86

h

0

iı

 \mathbf{a}

i

a

t

b

n

i

CHAP. III. SECT. IV. discover the error committed by Descartes and Locke before him of supposing ideas to be distinct entities contained in a mind. He did not reach the discovery that the mental object of consciousness is identical with the mental activity. And, consequently, there is a character of crudeness about his theory which would have been avoided had he taken a correct view of the relation between ideas and mind.

Berkeley a presentationist.

§ 58. Perhaps the greatest merit of Berkeley as a psychologist is his complete overthrow of the representative idealism found in Descartes and Locke. The real objects which constitute the world in which we live are ideas, that is, are objects known; the ideas which are immediately known are the real things which exist. The assumption of some unknown, unthinking matter as the cause of our ideas is unphilosophical and absurd. Ideas cannot represent or resemble anything but ideas; qualities as known can have no resemblance to matter unknown. The sensible objects which we know are not representatives of any more real matter underlying them; they are the very things which exist.

It cannot be objected to Berkeley's psychology that, because he denies the existence of insensible matter, he destroys the reality and permanence of things. He believes that the things which he sees and touches would exist whether he saw and touched them or not; that they have a permanent existence because they are always perceived—that is, they

always exist in the Divine Mind. The problem is to account for the permanent objective existence of sensible things. Berkeley's predecessors did this by postulating insensible matter; Berkeley was successful in his destructive arguments against the representative idealism of his predecessors; whether he was equally successful in establishing his own position remains to be seen.

§ 59. There is probably to be seen in Berkeley's reasoning an illustration of the tyranny of language over thought. He sets out with the assumption that everything we know is an idea; and the very word idea compels him to hold that it exists only in a mind; it is incongruous to think of ideas being anywhere but in a mind. And since unknown insensible matter is seen by him to be inadequated and contradictory as an hypothesis to account for the permanence of sensible objects, he is driven by his original view of the identity of ideas and things to substitute for matter a mind in which ideas may be contained when his or some other finite mind does not perceive them. Had he commenced with a different view of the nature of ideas, had he seen them to be not distinct entities capable of existence in different minds, but identical with and inseparable from the mental activity of his own consciousness, he probably would have been led to a different conclusion. We observe, also, that there is in Berkeley a trace of the confusion in the use of the word idea which pervaded Locke. Colours, smells, tastes, are ideas; so are extension, figure, motion. Now after

CHAP. III. SECT. IV.

Berkeley's thought controlled by lan-guage.

Confusion in his use of idea.

real
ings
logy
sible
e of
sees
ched
ence

hey

ocke

tities

dis-

ss is

con-

bout

d he

deas

y as

the

and

 vorld

jects

are

n of

e of

deas

eas:

e to

we

CHAP. III.

a careful analysis, there can be nothing clearer than that the sensation of smell or colour is quite different from extension or any form of space. And to class both under the common name idea will almost certainly lead to error. It has led Berkeley to the conclusion that there is no externality of objects to his mind except in the mind of some other being. And objects generally have externality from finite minds by virtue of their being contained in the Infinite Mind. Now what is this but saying that the Infinite Mind is just space, in which all sensible objects are perceived? Thus Berkeley's most important conclusions, regarding the non-existence of insensible Matter, regarding the existence of Infinite Mind, regarding the nature of externality, and others, sprang from an erroneous view regarding the nature of ideas, and an ir discriminate application of the word idea to things essentially different. But although in the expression, and perhaps also in the meaning, of his doctrines he is not free from error, it must always be admitted that in his hands psychology began to be characterised by that subtlety and clearness of analysis which are so difficult of attainment, and yet so essential to its taking a position worthy of its importance in the circle of the sciences.

o

than

rent class

nost

the his

And inds

nite

the

ible

nost

ence

of

ity,

ing

ica-

 ${f ent.}$

in

om

 \mathbf{nds}

hat

80

its

the

CHAP. III. SECT. V.

SECTION V.

HUME (1711-1776).

§ 60. David Hume was the natural successor in philosophy of Locke and Berkeley, and he carried their principles to a logical conclusion. The same clearness and acuteness of analytic power which we observed in Berkeley are to be found in perhaps a still greater degree in Hume. The publication of his writings constituted a crisis in modern philosophy, which led his successors to go back to the consideration of the premises from which modern philosophers started, in order that they might avoid his conclu- Hume's sions. We shall give in his own words his most important doctrines.

Immessions and

"All the perceptions of the human mind resolve themselves into two distinct kinds, which I shall call impressions and ideas. The difference betwixt these consists in the degrees of force and liveliness with which they strike upon the mind, and make their way into our thought or consciousness. perceptions which enter with most force and violence, we may name impressions; and, under this name, I comprehend all our sensations, passions and emotions, as they make their first appearance in the soul. By ideas, I mean the faint images of these in thinking and reasoning." *

"There is another division of our perceptions,

^{* &#}x27;Treatise of Human Nature,' bk I., part I., § 1.

as

the

CO

an

ey by

 \mathbf{B}

eit

su

sio

sio

pa

rej

pa wh

ide

no

ur

na eit

th

th

ar

W

fic

to

re

CHAP. III. SECT. V.

Simple and complex perception. which it will be convenient to observe, and which extends itself both to our impressions and ideas. This division is into simple and complex. Simple perceptions, or impressions and ideas, are such as admit of no distinction or separation. The complex are the contrary to these, and may be distinguished into parts. Though a particular colour, taste, and smell, are qualities all united together in this apple, it is easy to perceive they are not the same, but are at least distinguishable from each other." *

"All our simple ideas in their first appearance are derived from simple impressions which are correspondent to them, and which they exactly represent." †

"Impressions may be divided into two kinds, those of sensation and those of reflection. The first kind arises on the soul originally, from unknown causes. The second is derived, in a great measure, from our ideas, and that in the following order. An impression first strikes upon the senses, and makes us perceive heat or cold, thirst or hunger, pleasure or pain, of some kind or other. Of this impression there is a copy taken by the mind, which remains after the impression ceases; and this we call an idea. This idea of pleasure or pain, when it returns upon the soul, produces the new impressions of desire and aversion, hope and fear, which may properly be called impressions of reflection, because derived from it. These again are copied by the memory

Character and relations of impressions and ideas.

> * 'Treatise,' bk. I., part I., § 1. † Ib. ‡ 'Treatise,' bk. I., part I., § 2.

and imagination and becomes ideas.";

hich deas. mple h as plex shed and ple, are are ponnds, first own ure, An kes ure sion ins lea. pon

sire

rly ved

ory

With reference to the substratum of bodies, Hume asks "whether the idea of substance be derived from the impressions of sensation or reflection? If it be conveyed to us by our senses, I ask, which of them, and after what manner? If it be perceived by the eyes, it must be a colour; if by the ears, a sound; if by the palate, a taste, and so of the other senses. But I believe none will assert that substance is either a colour, a sound, or a taste. The idea of substance must, therefore, be derived from an impression of reflection, if it really exist. But the impressions of reflection resolve themselves into our passions and emotions; none of which can possibly represent a substance. We have, therefore, no idea of substance distinct from that of a collection of particular qualities, nor have we any other meaning when we either talk or reason concerning it. The idea of a substance, as well as that of a mode, is nothing but a collection of simple ideas, that are united by the imagination and have a particular name assigned them, by which we are able to recall, either to ourselves or others, that collection. the difference betwixt these ideas consists in this. that the particular qualities which form a substance are commonly referred to an unknown something, in which they are supposed to inhere; or granting this fiction should not take place, are at least supposed to be closely and inseparably connected by the relations of contiguity and causation." *

"Upon opening my eyes and turning them to the Extension.

* 'Treatise,' bk. I., part I., § 6.

CHAP. III. SECT. V.

Substance,

sen

per

alv

 $\mathbf{w}\mathbf{h}$

are

or

der

im

doc

pro

cal

mo

po

pre

cal

pro

eit

sta

an

 \mathbf{th}

ne

ar

te

or

*

CHAP, III. SECT. V. surrounding objects, I perceive many visible bodies; and upon shutting them again, and considering the distance betwixt these bodies, I acquire the idea of extension. As every idea is derived from some impression which is exactly similar to it, the impressions similar to this idea of extension must either be some sensations derived from the sight, or some internal impressions arising from these sensations."*

It is not the latter, therefore it must be the former. "My senses convey to me only the impressions of coloured points, disposed in a certain manner. Hence we may conclude with certainty that the idea of extension is nothing but a copy of these coloured points and of the manner of their appearance." †

Thus Hume concludes that extension is an idea abstracted from particular impressions of sense, the peculiarities of colour, &c., being left out of view, and attention paid only to the disposition of points.

Time.

"As it is from the disposition of visible and tangible objects we receive the idea of space, so from the succession of ideas and impressions we form the idea of time; nor is it possible for time alone ever to make its appearance, or be taken notice of by the mind." ‡

Space.

"We have no idea of space or extension but when we regard it is an object of our sight or feeling." So "the indivisible movements of time must be filled with some real object or existence, whose succession forms the duration, and makes it to be conceivable by the mind."

dies; the ea of some preser be

some
ns."*
mer.
sions
nner.
idea

idea
the
view,
nts.
and

we time

hen ng." lled sion

able

"As to those impressions, which arise from the senses, their ultimate cause is, in my opinion, perfectly inexplicable by human reason, and it will always be impossible to decide with certainty, whether they arise immediately from the object, or are produced by the creative power of the mind, or are derived from the Author of our being." *

"The opinion of the continued existence of body depends on the coherence and constancy of certain impressions." †

§ 61. Having given the important psychological doctrines of Hume in his own language, we now proceed to make such remarks upon them as seem called for. But, before doing so, we shall arrange more systematically the doctrines to which we propose to refer.

(1.) All our simple ideas are copies of some impressions previously experienced. No idea, therefore, can be found in the mind which has not, more or less proximately, been copied from some impression.

(2.) There is no idea in the mind of substance, either corporeal or spiritual, except in so far as substance means a collection of qualities or of impressions and ideas. This doctrine follows immediately from the preceding, since substance is admitted to be neither a sensation nor the copy of a sensation.

(3.) Extension and duration, or space and time, are ideas abstracted from sensations. The idea of extension is a copy of the co-existent points of visible or tactual impressions. The idea of duration is a

CHAP, III. SECT. V.

Cause of phenomena inexplicable.

Objectivity explained.

Doctrines arranged.

CHAP. III. SECT. V. copy of the continuity of sensations. But as abstract ideas have no existence independent of the concrete impressions from which they are abstracted, it follows that space and time have no existence independently of extended or continuing impressions.

- (4.) It is impossible to infer with certainty the cause of sensations. The metaphysical hypothesis of an insensible substance as the cause of sensations has been shown to be contradictory. And it is likewise impossible to infer, with Berkeley, that the Divine Mind is that cause.
- (5.) If it be asked how objects—that is, collections of impressions—appear to have a continued and independent existence, the only answer that can be given is, that the impressions composing them are seen to have a certain coherency and constancy of recurrence which leads the mind to attribute to them independent existence.

Criticism.

§ 62. The first of these principles held by Hume is only a re-statement in more definite form of what, long before, had been held by Locke. But in Hume's hands it became a powerful instrument of destruction. We have no ideas except those that are copies of some antecedent impressions.

Skeptical results.

But matter as a substratum is not given in any sensation; neither is mind as the subject of ideas; neither is causal efficiency, except merely that one impression or idea regularly precedes another; neither is God. Therefore we have no ideas of matter, or mind, or cause, or God. This ought to be Hume's conclusion; but he actually concludes that we cannot

inf pri cor and the

poi cor his

> sul pre kn sil

col

tir an sa

are

an he

> w. w.

th

p se

T

tract infer the existence of these unknown things. This crete principle, drawing with it, as it did, such skeptical llows conclusions, was most important in stimulating Reid ently and Kant to inquire into its accuracy. therefore, leave the criticism of it to them, merely the pointing it out now as the principle which, by its sis of consequences, led to the greatest revolution in the

history of philosophy.

§ 63. We now consider one of Hume's skeptical Hume's conclusions. He holds that we have no idea of substance. substance except as a collection of qualities or impressions; no idea of it as the unknown cause of our known sensations. He holds, also, that it is impossible to infer conclusively that our simple sensations are caused by the Divine Mind. But, at the same time, there is an admission that sensations must have an origin somehow and somewhere. Sensations, he says, "arise on the soul originally from unknown causes." "An impression first strikes upon the senses and makes us perceive heat or cold, &c." There is here, consciously or unconsciously, an admission that there is something beyond, or behind our sensations, which we cannot indeed know, but the existence of which we cannot deny. Connected with the origin of our sense-knowledge-that is, connected with the real existence of things—there is, Hume admits, a problem to be solved, which, however, he thinks insoluble. "An impression strikes upon our senses." Take almost any one of these words, and you cannot understand its meaning without taking for granted that very unknown which Hume wished to banish.

CHAP. III. SECT. V.

that senher resr is

nd.

elu-

not

tions

like-

the

tions

d in-

h be

are

y of

e to

ume

of

t in

t of

CHAP. III. SECT. V.

Impression implies some receptive thing upon which some other thing presses, so as to leave its mark. What is that other thing which makes the impression upon the senses? Hume cannot answer; but he cannot employ ordinary language, he cannot invent a language, which does not imply that beyond the sphere of our immediately known sensations there is another sphere which we are bound to believe in, but may not completely know. Hume started with the assumption that we have no ideas but what are copies of sensations, and the skeptical conclusions to which he was led are the reductio ad absurdum of his His principle landed him in a conflict principle. with beliefs of which he could not rid himself, and he certainly showed great fortitude in throwing overboard those beliefs for the sake of logical consistency. But it is questionable if he was really sincere in doing so, and there is some reason for supposing that his design was simply to show the absurd conclusions to which his predecessor's principles naturally led. This at least he did, and did it with remarkable effect.

Extension.

§ 64. Hume's view of the origin of the idea of extension must now be referred to. As he was not at liberty to admit any idea which was not a copy of a sensation, and as he could not deny that we have an idea of extension, he was bornd to show that it was a copy of some sensation. He accordingly assumed that sensations or impressions, as he called them, were extended; then abstracted his mind from the quality of the sensation, as colour, &c.; then, as the

external ext

im and be a voc in

ro se w:

> se ha

st

hich

ark.

pres-

but

nnot

vond

here

e in,

with

are

ns to f his

flict

and

ver-

ncy.

in

that

ions

led.

ble

of

tat

fa

an

s a

 $\mathbf{1ed}$

em, the

the

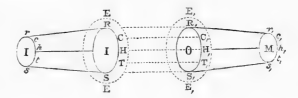
result of the abstraction, appears the idea of pure extension. And as the idea is a copy of the sensation, omitting the particular colour or tactual quality, it follows, of course, that the idea is extended. But as. it is an abstract idea, it can have no existence apart from the concrete sensation from which it was abstracted. One would have supposed that the incongruity of making an idea a copy of an extended thing would have been sufficient to make Hume abandon his principle altogether. But no; with a pertinacity worthy of a better cause he determines that, come what will, he will adhere to his principle. His doctrines, that the idea of extension is a copy from a sensation, that space and time are abstractions from concrete experiences, will be criticised hereafter.*

§ 65. As the skepticism of Hume formed such an important crisis in the history of modern philosophy, and as it is the natural conclusion of all that went before, it may be as well to present, in a brief form, a view of the important problems which had hitherto occupied the attention of psychologists, and the ways in which their solution was attempted. The diagram on the next page is an attempt to illustrate, in a rough way, the problems which psychologists have set themselves to solve. Let the circle R. C. H. T. S. with I. in the centre, represent the mind and its sensations; R. indicating resistance, C. colour, H. hardness, T. taste, S. smell. I. indicates the ego or subject of consciousness.

CHAP. III. SECT. V.

General view of psychological problems. CHAP. III. SECT. V.

The capital letters R. C., &c., indicate actual sensations, and, since they are felt in the body, E. E., the circumscribed circle may represent the extension of the organism. The small circle to the left hand, r. c. h. t. s., indicates the mind in a state of reflection, and each of these letters stands for the representative or the idea of the sensation indicated by the corresponding capital. The circle to the right hand, having O in the centre, indicates the object, supposed to have independent existence, and consisting of the qualities R. C. &c., all comprehended in E E objective extension. The small circle at the extreme right may represent the unknown matter, consisting of unknown powers, r, c, &c., corresponding to the known qualities, R. C. &c., which constitute the object of perception.



Methods of studying them.

§ 66. Now, in examining the problems connected with the process of knowing and the objects of knowledge, there have been adopted, as we have pointed out, two methods. According to the first of these, the continuous and independent existence of the object O. is assumed, and the problem is to explain the relation between O. and I., between the extended object and the perceiving mind. And as it is also

bed int ser h., to

ass

thi the tiv

cei

ser

 $\mathbf{B}\mathbf{u}$

tha

ma and tha rep

mi ma ask Th

all ide bei

an th ctual body, the e to in a ands ation ircle indident &c., sion. preown

own

oject

eted owited ese, the lain

ded also

assumed that I. and O. are so utterly different in nature that the former cannot know the latter, it becomes necessary to interpose between them some intermediate and representative idea. Hence, the Represensensations R. C. H., &c., or the revived sensations r. c. h., &c., or some combinations of them, are thought to be representatives of the object O. and its qualities. But after a more careful analysis, it comes to be seen that some of the qualities, such as C. H. T. S. are really identical with sensations C. H. T. S., and when this discovery is made, there must be a correction of the representative theory. C., colour, is purely subjective, and so are H. T.S.; therefore, there are no qualities C, H, T, S, to be represented, nothing but certain unknown powers, c, h, t, s; consequently, the Modified. sensations C. &c., which are immediately known, are made to represent these unknown powers. But here another difficulty presents itself. How can you say that something which is in itself utterly unknown is represented by something that you know? And, especially, how can you maintain that ideas of your mind are ideas of an unknown and unknowing matter? These are the questions that Berkeley overasks, and by them overturns the representative theory. The sensations R. C., &c., are not representatives at all; they are the real things which exist. They are identical with R.C. &c., the distance and externality being only apparent, not real. Skepticism regarding matter and space, begun in Berkeley, is continued and extended in Hume. All knowledge comes through sensation. But matter is not a sensation,

SECT. V.

CHAP, III. SECT. V. neither is cause, neither is spirit, therefore these things do not exist. There are only the two series of sensations and ideas governed by certain laws. Thus, psychology, beginning with the assumption of practical dualism, is compelled to make use of a theory of representation to explain its difficulties, finds this theory unsatisfactory, and terminates in skepticism. As the representative theory played such an important part in psychology from Descartes to Hume, it may be serviceable to us to give some attention to the nature of representation and the use which has been properly or improperly made of it.

Different meanings of representation.

§ 67. Turning to the diagram in § 65 it is proper to say that c represents C; a revived sensation represents correctly and more or less vividly the original sensation of which it is a revival. But suppose an object of perception, say an orange, lies before us. A certain figured colour is seen, called by Locke and others an idea. This idea represents the object. Now this use of the word represent is utterly confusing and inaccurate. For what does it mean? It means that the sensation C represents C. + r + t + s; or that the sensation of colour represents the quality of colour plus the other possible and imagined sensations of resistance, smell, taste, &c., which we believe we may experience from the orange. Now it may be quite correct to say that the sensation C calls up before consciousness by the power of association certain other revived sensations which a have previously occurred in the same groups with C;

 $_{
m hese}$

eries

aws.

n of of a

lties,

s in

 $\mathbf{a}\mathbf{y}\mathbf{e}\mathbf{d}$

rtes

ome

the

 \mathbf{nade}

oper

tion

the

But

lies

alled

ents

nt is

es it

ts C

presible

&c.,

nge.

sen-

ower

hich ' h C ; CHAP. III. SECT. V.

it is quite incorrect to say that C represents them. A third use of the principle of representation makes C represent C—the sensation represents the quality. But the truth is that the sensation is the quality as far as we know it. Sensations associated together, and, by an organic process, projected into space, are the objects which we know. It may be said, in the fourth place, that the sensation C represents the unknown power c and this is just as inaccurate a use of the word as any of the rest, as has been already shown. Thus in the first and only proper use of the word represent, it means both to stand for and resemble; in the second, it means to be associated with so as to bring into consciousness; in the third, it expresses the result of an organic illusion; and in the fourth, it indicates an inference which we make regarding the cause of our sensations. The impropriety of regarding ideas as representatives in any of these senses except the first was clearly perceived by both Berkeley and Hume; and the errors of these philosophers, if such there are, must be looked for, therefore, in their views of the nature or origin of ideas. The former thought that all ideas—that is, objects of knowledge—must, as being ideas, exist in some mind; the latter maintained that all ideas are copies of some sense-impression. Hence the idealism of the former and skepticism of the latter.

§ 68. The conclusions of Berkeley and Hume may be regarded as the *reductio ad absurdum* of *representative* idealism as found in Descartes and Locke.

Ground of reaction.

CHAP. III. SECT. VI. But in these conclusions there was something unsatisfying to the human mind. People can scarcely bring themselves to think that the objects which they perceive have, or involve, no reality except the fact of their being perceived. Nor is it easy to think that space, or the externality of objects with reference to our minds, means simply the possibility of being perceived by another mind. It was, therefore, to be expected that there would be a reaction against the conclusions of Berkeley and Hume; and that that reaction would seek to establish, first, the permanent and independent existence of a non-ego other than a mental one, and second, the existence of ideas which are not merely copies of sensations. By the efforts of Reid and Kant this was attempted.

0

c

a

SECTION VI.

REID (1710-1796).

Reid shocked. § 69. Reid, like many other people of his time, was greatly shocked at the skeptical conclusions drawn by Berkeley and Hume, and he set himself with great ardour to refute the system from which he believed them to follow. The conclusions that there is no matter and no mind, that all the objects in the universe are nothing but floating impressions and ideas, were so utterly repugnant to his practical good sense, and so utterly repugnant to the ordinary beliefs of mankind in general, that he resolved to see whether some foundation for philosophy could

un-

rcely

hich

the

y to

with

ossi-

was,

be a

and

lish,

of a

the

pies

this

me,

ons

self

ich

hat

ects

cal

di-

red

ıld

not be laid, upon which it would be possible to build more securely the structure of human knowledge and belief. To this task Reid brought a great deal of candour and honesty, a fair amount of learning, and a great deal of good sense.

CHAP, III. SECT. VI.

But, unfortunately, he did not understand either Berkeley or Hume, and he was not at all clear as to what position he ought to take up in order successfully to refute them. He resolved to appeal from the philosophers to the common sense of mankind, which is a more or less satisfactory appeal according to what is meant to be included in the term common sense. Generally speaking, he appears to mean by it that practical good sense which leads men to trust to the testimony of their senses, and to believe in the existence of the world and a variety of other things. Sometimes, however, he gives it a more scientific meaning, and describes the principles of common sense as those beliefs which result from the constitution of our nature, and which are necessary and universal. Then taking his stand upon these principles, he thought that he was able to defy the most insidious attacks of the skeptic. Like the good knight, Fitz-James, he addressed his foes, the idealistic philosophers:—

Reid militant.

"Come one, come all, this rock shall fly From its firm base as soon as I."

But, unfortunately, it was not long before he went over to the camp of the enemy, cut his connection with his first friends, the men of common sense, and CHAP. III. SECT. VI.

Reid versus ideas. began to philosophise just as recklessly as any that had gone before him.

§ 70. We must now proceed to consider what it was that he accomplished or attempted in the interest of psychological science. And, at the outset, we observe with satisfaction that he noticed the improper use which his predecessors had made of the word idea. He saw that there was no mental object numerically different from a mental activity; that the act of conceiving and the mental concept were really identical, being the same thing looked at from different sides. Consequently, when he speaks of ideas or any other mental objects, he considers them as equivalent to mental activities or states. He brought into prominence also the fact, which Berkeley had clearly pointed out before him, that the ideas or phenomena of the mind do not at all resemble the qualities which he believed to exist outside of him and to constitute the material world. There can be no resemblance between the sensation of colour and the objective quality which causes it; nor between the sensation of touch or pressure and the objective, hard, and extended body which occasions it. Thus thought Reid; and in establishing this position he believed that he had overthrown the idealistic hypothesis. If there are no ideas in existence except mental activities, and if these bear no resemblance to qualities of matter, how can there be any possibility of reasoning from those mental phenomena to either the existence or the nonexistence of unknown material qualities? Thus

that

at it e initset. the

f the bject

that were

d at eaks ders

ates. hich that

t all xist orld.

tion

it; and

ccaing

the ist-

no

ere

tal n-

lus

Reid pronounced the demonstration of the existence of a material world, upon principles of idealism, to be impossible; equally impossible was the demonstration of its non-existence. And having thus shown the futility of the method of demonstration as applied to the problems of the psychology of perception, he took refuge in the instinctive beliefs of mankind from that skepticism in which he believed the principles of idealism terminated. Thus far we have considered Reid as a destructive thinker, overturning the false positions of his predecessors; we must now study his efforts towards the establishment of a true theory of perception.

§ 71. "If," says Reid, "we attend to that act of Perception. our mind which we call the perception of an external object of sense, we shall find in it these three things:—First, some conception or notion of the object perceived; Secondly, a strong and irresistible conviction and belief of its present existence; and Thirdly, that this conviction and belief immediate, and not the effect of reasoning."* again, when examining the sense of touch, he finds that his conception of hardness is unlike any sensation, and, therefore, not an idea of sensation; and also that the belief of the existence of hardness cannot be the result of any comparision of ideas or reasoning. He concludes thus:-"What shall we say, then, of this conception, and this belief, which are so unaccountable and untractable? I see nothing left, but to conclude, that, by an original principle of our

SECT. VI.

^{*} Hamilton's Reid, i., p. 258.

CHAP, III. SECT. VI.

Colour.

constitution, a certain sensation of touch both suggests to the mind the conception of hardness and creates the belief of it: or, in other words, that this sensation is a natural sign of hardness."* In speaking of colour, he says:-"The common language of mankind shows evidently that we ought to distinguish between the colour of a body, which is conceived to be a fixed and permanent quality in the body, and the appearance of that colour to the eye, which may be varied a thousand ways, by a variation of the light, of the medium, or of the eve itself. The permanent colour of the body is the cause which, by the mediation of various kinds or degrees of light and of various transparent bodies interposed, produces all this variety of appearances The ideas of sight come to be associated with, and readily to suggest, things external, and altogether unlike them. In particular, that idea which we have called the appearance of colour, suggests the conception and belief of some unknown quality in the body which occasions the idea; and it is to this quality, and not to the idea, that we give the name of colour."† Reid's account of the perception of the primary qualities is substantially the same as of the secondary. An impression is made upon the retina of the eye, or a tactual sensation is felt in the hand; and these severally suggest visible and tangible figure and extension by some instinctive principle of our constitution which we cannot explain and cannot resist.

Primary qualities.

Poctrines arranged.

§ 72. Arranging the foregoing doctrines more

* Hamilton's Reid, i. p. 121.

† Ib., i., p. 137.

systematically, the following appear to be the essential principles of his theory of perception.

CHAP. III. SECT. VI.

- (1.) Qualities as they exist in bodies are, in themselves, absolutely unknown. This is true both of the secondary and primary qualities, since no sensation or idea of which we can be conscious has the slightest resemblance to either the one or the other.
- (2.) The only objects which we can know are sensations or ideas, but these are not to be distinguished from the mental acts which they constitute.
- (3.) These sensations or ideas are of various kinds; and, by an original principle of our constitution which we cannot explain, suggest the conception of some corresponding objective, but in itself unknown, quality, and create in us a belief of its existence. This suggestion of the conception and belief of the unknown quality is what Reid means by perception.
- (4.) The suggestion, by the sensation, of the conception and belief of the quality, is *immediate*—that is, the mind passes from the sensation to the conception and belief of the quality without the medium of any process of *reasoning*, but by an instinctive and irresistible principle of our constitution. We have not been able to find in Reid a single passage in which *immediate* means anything but this.
- § 73. We can now point out the differences between Reid and his predecessors, and form an estimate of the value of his attempt to advance psychological science. We have already stated that he professed to adhere to the generally-received beliefs of

Reid's departure from common belief.

ates tion of anaish

ests

the be

ent liaof ces

eas to m.

ief ons ea, of

tiis al

y eh

e.

CHAP. III. SECT. VI. mankind, but that he soon departed from the standpoint of men of common sense. The qualities of bodies are, according to him, unknown; the appearance of colour, for example—the phenomenal colour is known to us, and suggests the existence of an unknown cause which exists permanently in bodies. But ask any ordinary man of common sense, and he will tell you that the colour which he sees exists in bodies. All men who are not philosophers believe that the greenness and the redness of which they become aware through sight really exist in bodies outside of them, and they do not know the meaning of a colour which cannot be seen. Reid tells them, "Oh no! my friends, your principles of common sense are generally correct, and what you cannot help but believe is generally true; but in this case there is a slight mistake. What you see, the blueness or the redness, is not the colour of bodies at all; it is nothing but an idea in your mind. The real colour of bodies is something that you cannot see; an unknown quality whose existence is suggested to you by that deluding appearance of colour which you incorrectly believe to be in bodies." There is reason to fear that Reid's friends of common sense would think his doctrine, that the colour of bodies is something invisible, rather paradoxical.

Philosophical language ambiguous. § 74. The principal differences between ordinary men, Reid, and the idealistic philosophers whom he opposes may be resolved into an ambiguity in the use of language. Turning again to the diagram in § 65, all men who are not philosophers look upon C.

nd-

of

ar-

r-

an

ies.

he

in

eve

ey

ies

ing

em,

on

not

ase

the

at

he

ot

g-

ur

3."

n

of

y

1e

10

as the only colour which they know; they see it and believe it exists in bodies. Reid tells them that C_i is really C, an idea, and that it is incorrect to call it a colour. The real colour is c_i an unknown quality. Reid's opponents, the philosophers, agree with Reid in identifying C_i with C but they say that C is the colour and not c_i. Here is only a difference in the application of a name. But there are other differences of greater importance.

According to Reid, the sensations of which we become aware through the organism necessarily suggest external, and otherwise unknown, qualities, and, by the constitution of our nature, we cannot but believe in the existence of those qualities. To attempt, therefore, either to prove or to disprove their existence is absurd; they are given to us by a law of our nature more fundamental than any process of reasoning we might employ. And any system of philosophy which results in the subversion of this natural and necessary belief must be fallacious either in its original premises or in some of its intermediate processes.

Thus to the skepticism of Hume, Reid opposed his doctrine of the necessary suggestion and belief of objective qualities. What is necessarily believed cannot possibly be doubted; the existence of the qualities of bodies is, by a necessity of our nature, believed; therefore, Hume's skepticism is impossible. Such was the reasoning of Reid; and if he could make out the alleged necessity, there can be no question but his reasoning was correct. But,

CHAP. III. SECT. VI.

Suggestion of qualities necessary.

CHAP. III. SECT. VI. unfortunately for his position, both Berkeley and Hume found it possible to doubt that which Reid pronounced to be necessary, and the possibility of an honest doubt is a clear disproof of an alleged necessity.

Extension not derived from sensation.

Another doctrine of Reid's, which he himself thought to be of great importance, was directed against one of the premises of idealism. Since the time of Locke it was an accepted maxim amongst English psychologists that all our ideas originate in sense. Upon the principle that there can be no idea which is not the copy of a sensation, Hume founded his skeptical conclusions. And Reid, therefore, saw the importance of endeavouring to show the falsity of this principle. He took the idea of extension as an experimentum crucis; showed that none of our sensations can be extended, while at the same time it cannot be denied that we have a knowledge of extension; and then triumphantly asked where this knowledge could come from. Since it could not possibly come through sense, no sensation being extended, the idealists, Reid thought, must find it utterly impossible to explain its origin upon their principles—while he himself had his instinctive beliefs to fall back upon. Extension is suggested, necessarily and inexplicably, by non-extended sensations, and it has an objective existence as a primary and essential quality of bodies.

These two points, the necessity of believing in the existence of objective qualities, and the origin of our knowledge of extension or space, are thought by

Reid to be the most important parts of his philosophy. But perhaps if he and his opponents, the idealists, had understood one another better, there would not have appeared to be such great differences between them. We must now see how the skepticism of Hume was met by a German thinker far more profound than Reid-Immanuel Kant.

and

eid

an

ed

elf

ed he gst

in

ea ed

w

ty

as

ur

10

of

is

 \mathbf{t}

it

r

е

CHAP. III.

SECTION VII.

KANT (1724-1804).

§ 75. It was the negative skepticism of Hume Kant's which stimulated Kant to produce his great work, the 'Kritik of the pure Reason.' He saw, as Reid also did, that Locke's principle regarding the origin of knowledge naturally led to Hume's conclusion. If all our ideas are simply modified sensations, if all our knowledge arises out of experience, many of our most cherished and valuable beliefs must be under-Hence, Kant set himself to show that, mined. although "all our knowledge begins with experience," yet "it by no means follows that all arises out of our There are certain elements of our experience." knowledge which could not be derived from experience. "Experience, no doubt, teaches us that this or that object is constituted in such and such a manner, but not that it could not possibly exist otherwise. Now, if we have a proposition which contains the idea of necessity in its very conception, it is a judgment a priori; if, moreover, it is not derived

Origin of

CHAP. III. SECT. VII. from any other proposition, unless from one equally involving the idea of necessity, it is absolutely dispriori. An empirical judgment never exhibits strict and absolute, but only assumed and comparative, universality."*

To show that there are such necessary and universal judgments, Kant appeals to the sciences of Mathematics and Physics. We are not concerned with the general use which he makes of this distinction between the *a priori* and the empirical elements of knowledge; we have only to study its application to the psychology of perception. And in this we shall see a very important difference between the German and the Scottish opponent of Hume.

Sensation.

Matter and Form.

§ 76. According to Kant, sensation is the result of objects affecting our sensibility or sensive faculties in a particular way. Thus, by means of sensation we have an intuition of phænomenal objects. That in the phænomenon which corresponds to the sensation, Kant calls its matter; but that which effects that the content of the phænomenon can be arranged under certain relations, he calls its form. But that in which our sensations are merely arranged, and by which they are susceptible of assuming a certain form, cannot be itself sensation. It is, then, the matter of all phenomena that is given to us a posteriori, the form must be ready a priori for them in the mind. By an easy analysis, Kant reaches the conclusion, that the two forms of intuition, without which the cognition of phænomena would be impossible, are

* Kant's Introduction.

space and time. It is with the former that we are now concerned. The following are the principal elements of Kant's exposition of space:-

lly

à

ict

ve.

er-

e-

 \mathbf{he}

on

of

to

all

an

 \mathbf{of}

es ve

in

n,

at

 \mathbf{d}

at

y

n,

ρf

e

е

SECT. VII.

- (1.) "Space is not a conception which has been Space. derived from outward experiences. For in order that certain sensations may relate to something without me, and in order that I may represent them, not merely as without of, and near to, each other, but also in separate places, the representation of space must already exist as a foundation.
- (2.) "Space, then, is a necessary representation à priori, which serves for the foundation of all external intuitions.
- (3.) "Space is no discursive, or as we say, general conception of the relations of things, but a pure intuition.
- (4.) "Space does not represent any property of objects as things-in-themselves, nor does it represent them in their relations to each other.
- (5.) "Space is nothing else than the form of all phænomena of the external sense—that is, the subjective condition of the sensibility under which alone external intuition is possible."

The substance of Kant's doctrine of perception is summed up by himself as follows:-

"All our intuition is nothing but the representation of phænomena; the things which we intuite are not in themselves the same as our representations of them in intuition, nor are their relations in themselves so constituted as they appear to us; and if we take away the subject, or even only the subjective doctrine.

CHAP. III. SECT. VII.

constitution of our senses in general, then not only the nature and relations of objects in space and time, but even space and time themselves disappear; and these, as phonomena, cannot exist in themselves, but only in us. What may be the nature of objects considered as things-in-themselves, and without reference to the receptivity of our sensibility is quite unknown to us. We know nothing more than our mode of perceiving them; and with this alone we Space and time are the pure forms have to do. thereof: sensation the matter. The former alone can we cognise a priori—that is, antecedent to all actual perception; and for this reason such cognition is called pure intuition. The latter is that in our cognition which is called cognition a posteriori—that is, empirical intuition. The former appertain absolutely and necessarily to our sensibility, of whatsoever kind our sensations may be; the latter may be of very diversified character. Supposing that we should carry our empirical intuition even to the very highest degree of clearness, we should not thereby advance one step nearer to a knowledge of the constitution of objects as things-in-themselves."*

Criticism.

§ 77. One great merit which we must ascribe to Kant is the dismissal from his psychology of all accidental side questions, and the clear presentation of the fundamental problems which the psychologist endeavours to solve. The process of perception is reduced ultimately to a consciousness of sensations,

^{*} These quotations from Kant's 'Kritik,' are from Mr. Meikle-john's translation published in Bohn's series.

nlv

ne,

nd

out

cts

re-

ite

our

we

ms

ne

all

on

our

nat

so-

*r*er

of

 ild

 \mathbf{est}

ce

of

to

all

on

ist

is

ns,

le-

CHAP, III. SECT. VII.

varied in character, but all agreeing in having, as a condition of their possibility, particular forms. Through these sensations there is made known the existence, although not the nature, of things-in-themselves. The essential problems of every system of psychology must have reference to (1) sensations, or what Kant calls the matter of sensations, (2) space and time, called the form of sensations, and (3) the thing-in-itself, or whatever it may be called, supposed to exist independently and as the cause of sensations. There is a fourth problem not so fundamental, regarding the process by which sensations form themselves or become transformed into distant objects of perception. Here we have presented in very small compass the subjects of all the disputed questions of psychology, and if psychologists only understood one another, the probability is that there would not appear so great a difference between their views as is now supposed.

With regard to the first of these problems, the nature of the immediate objects of consciousness, Kant makes no distinction between the sensations and the mental acts which they constitute. But still they are mental, purely mental, and called by him representations of other and unknown objects of intuition. We shall have to notice, in a subsequent philosopher, an important difference regarding this question. The cardinal doctrine of Kant's psychology of perception is, however, the à priori and phænomenal character of space and time. Space Space and and time are subjective in their origin, and are

Immediate objects of conscious-

CHAP. III. SECT. VII.

Things-inthemselves. conditions only of phænomena, not of things-inthemselves. This problem also, we shall find,* gives rise to a great deal of discussion. An investigation into the nature of the so-called things-in-themselves is not properly a psychological one, although psychology has to do with the grounds of our belief in them. Kant considered them beyond the sphere of human knowledge, but Kant's German successors broke through the trammels which he had attempted ' impose upon the human intellect, and speculated regarding the nature and laws of what he pronounced unknown. Into these speculations it wild be inconsistent with our subject to enter. But the psychological doctrines of Kant have been fruitful in stimulating and, to a certain extent, in guiding subsequent researches into the perennial problems of thought which he apprehended so clearly. Any criticism of Kant's doctrines, we shall not now attempt, but leave it to be done by those of the present generation to whom we must now devote Our historical review will, we trust, some attention. have produced two good effects; it will have enabled us to see the most important errors of the earlier psychologists; and will have given us a clear apprehension of what are the fundamental problems of the psychology of perception.

^{* §§ 82-84.}

CHAP. III. SECT. VIII

SECTION VIII.

s-in-

ives

tion lves

ugh

elief

bere

sors

pted

ated

t he

s it

nter.

been

t, in

nnial

80

shall

se of

vote

rust,

bled

rlier

pre-

s of

MODERN ENGLISH PSYCHOLOGY.

§ 78. Was Kant successful in his refutation of Hume? By the principle which Kant endeavoured to establish, was philosophical skepticism rendered impossible or absurd? For an answer to these and similar questions we must look to the history of modern psychology. Hume and Kant are the representatives of the two great schools of modern English psychology, and it shall be our task in this closing section to refer, as briefly as possible, to the fundamental questions regarding which these schools are at issue. It would be impossible, within the space to which we propose to confine ourselves, to give anything like a fair account of even the most important of the psychological works of the present time; it would be equally impossible to do justice to the philosophical ability and learning with which the great problems of psychology have been treated. All that we propose to do is to introduce the student to a sphere of research of great interest and great extent, and to furnish, perhaps, some stimulus and some guidance in the pursuit of knowledge. shall not, therefore, as heretofore, consider each psychological system by itself, but shall give an account of the manner in which psychological problems and difficulties have been treated by different writers. For the sake of brevity, we shall endeavour

Study of modern psychology.

CHAP III. SECT. VIII. to avoid everything of secondary importance and of merely historical interest. We shall restrict ourselves to the consideration of the few essentially important problems which must be solved in one way or another by every psychological system; problems which have already been pointed out in connection with Kant. The attempt to ascertain, or accurately to state, what a philosopher really means is frequently attended with considerable difficulty; and we have prominent examples of the evils arising from a disingenuous or a prejudiced reading of the doctrines of another. This we shall endeavour to avoid, and give as briefly and accurately as possible the doctrines which we propose to discuss.

Problems.

- § 79. Kant's general doctrine, that there are certain à priori truths or principles which could not originate in experience, may be better discussed at a future time. At present we are concerned chiefly with the modern doctrines concerning:—
- (1) Sensations, or the immediate objects of consciousness; (2) space and time, especially the former; (3) the object and the process of perception; and (4) the believed objective cause which may account for the existence and permanence of the objects we perceive.

O'jects of consciousness. The question as to the nature of the immediate objects of consciousness is one of great importance. It has been almost universally held that the objects of which we are immediately conscious are ideas purely mental, either identical with the act of consciousness, or numerically, but not in nature, different from it.

The names which have been given to these objects are various; sensations, impressions, ideas, representations, and so on. Whatever the name may be by which they are designated, there has been a remarkable concurrence in considering the immediate objects of consciousness simply modifications, or activities, of the ego. Such is still the doctrine of those who adhere to the Berkeleian idealism; such is the doctrine of nearly all the Association school of psychologists represented by Hartley and the two Mills. In opposition to this view we have the doctrine to the establishment of which Sir W. Hamilton devoted his learning and abilities—the doctrine that the immediate object of consciousness is not merely a mental product, but that it is the nonego. There is frequently a great deal of difficulty in reconciling Hamilton with himself, and in getting a really intelligible view of his psychology. He frequently speaks as if distant and material things were objects of consciousness; and as if the impressions made upon our organs of sense were objects of perception.

But laying aside both of these erroneous and unguarded statements, and interpreting him in a fair and candid spirit, it appears to us that the essential point of his doctrine, as distinguished from that which we have before referred to, is as follows: In conscious knowledge there is an ego and a non-ego, a subject and an object, known in contrast to one another. The object is an affection of the sensorium, a sensation of some kind, say of colour, resistance, or

CHAP, III. SECT, VIII.

are not at a iefly

d of

our-

ially

one

em;

t in

a, or

eans

ilty;

sing

the

r to

sible

the cep-

nce.
s of
rely
less,

it.

CHAP. III. SECT. VIII. sound. But although a sensation, it is or reveals a veritable non-ego in immediate contrast with the ego. Conscious knowledge is, in fact, impossible which does not set over an object against the subject; and in relation to perception that which is thus objectified is a sensation. Thus sensations, although immediately known in consciousness, are not therefore purely mental; they contain a foreign element; they belong to, or constitute, the non-ego of our immediate knowledge.

Associational and intuitional schools.

§ 80. This difference of view regarding the nature of the immediate objects of consciousness is a fundamental distinction between what we may call the Associational and the Intuitional schools of psychology. It must be accepted as a fixed principle of association that nothing can appear in the result of the process of association which was not involved in the original elements.* Now, according to most of the members of the associational school the original elements to be associated are sensations in certain relations. If these sensations are nothing but activities of the ego, if they are purely mental products, it is manifest that the objects into which these sensations are clustered and bound together by association can never become anything else but mental. If they are at the beginning, they must continue to be, unto the end of the associational process, simply mental states or activities. And in the writings of the consistent association psychologists,

^{*} That is, nothing different in kind. We have seen that associations of sensations may give rise to new sensations, see § 16.

als a

the

 ${f sible}$

iect:

thus

ough

iere-

ent:

our

ture

nda-

the

psy-

ciple

esult

lved

nost

rigi-

cer-

but

ntal

hich

r by

but

nust

pro-

the

ists,

asso-

as Hume and J. S. Mill, we find that this is actually the case. Objects are clusters of sensations supposed individual mind, in consequence of their mutual co-

SECT. VIII.

to have a permanent existence independent of the herence and regular recurrence. They are mental products objectified, and called by Mr. Mill Permanent Possibilities of Sensation. He has been censured for using such a negative term to indicate what other people think to be a collection of positive and non-mental powers. But the term is the very best he could have used. Beginning his associative process with purely mental elements, he could never reach to that which is non-mental. And if his psychology may be condemned because it does not recognise that which is essential in our knowledge of a material world, it cannot, at least, be condemned for its inconsistency.

§ 81. The other view, which we consider the correct one, regards sensations as being, or involving, subject plus object; there are in consciousness given an ego and a non-ego; there is something in the object of consciousness other than a merely mental state or activity. The full significance of this we shall not attempt to bring out at present. But in the meantime, we can see that there is not the same difficulty in attaining to a knowledge of a veritable objective world as in the former case. We can see that the association of elements already containing a true non-ego could easily and consistently lead to the ultimate result of the perceptive process, the knowledge of objects constituting a real world. We may

Intuitional standpoint.

CHAP. III. SECT. VIII.

Extension, à priori theory. now advance to the consideration of another fundamental difference between the two psychological schools. This difference has reference to the nature of our cognition of space or extension.

§ 82. Kant, in order to withstand the skepticism of Hume, gave to space and time an à priori origin the native form of our sense-intuition. The conceptions of space and time are not derived from experience, but they are the conditions by which experience is rendered possible. It is impossible to perceive any object or quality except in space, and this necessity at the very beginning of experience, it is alleged, could not be the result of experience. The necessity, however, is a subjective one; space and time have only a phenomenal reality; things-ithemselves do not exist under spatial and tempo conditions. Now, if by à priori, Kant meant only to oppose Hume's maxim that all our knowledge consists of impressions or sensations, and ideas, which are the copies of sensations, he appears to have succeeded. That which is at first a necessary condition of intuition cannot itself be the product of sense-experience. But the expression à priori appears to involve a view which modern psychologists are anxious to avoid. It appears to convey the idea that there is in the mind some hidden receptacle of unconscious forms or principles which are ready to start up into conscious life whenever the first incipient experience calls for them. This hidden limbo of à priori principles which cannot be examined by the light of consciousness is most convenient for those psychologists

mdagical ıture

n ... confrom hich

e to and e, it nce.

only dge ich ucion

ion
exinous
is
ous
nto

ce cionwho think that it is a sufficient explanation of all their beliefs, whether simple or complex, which they cannot get rid of. But it appears at first sight unphilosophical to attempt to explain a difficulty by a mystery; to account for some necessity by assuming the antecedent existence of some form or principle in some hidden mental labyrinth beyond the ken of consciousness.

§ 83. Leaving for the present Kant's à priori explanation of space, we may examine the doctrines of more modern psychologists regarding it. These doctrines may be reduced to two. In the first place, it is maintained that the idea of space is the product of some process of abstraction or association exercised upon sensations; in the second place, it is held that space is given in intuition. With reference to the first of these doctrines, we have already examined* one form of it as held by J. S. Mill, and seen the impossibility of the attempt to evolve space from time. And if we consider for a moment the nature of the processes of association and abstraction, we shall see that neither of them can account for the origin of our knowledge of space. Association unites together sensations, or other objects of intuition, into a compound; but the compound thus formed cannot possibly contain anything which was not in the original elements associated. Suppose that our only original intuitions are unextended sensations and the relation between them of succession or time, it will be impossible for any association

CHAP. III. SECT. VIII.

Extension, the result of association or abstraction. CHAP. III. SECT. VIII. to convert either sensations or time, or any combination of the two, into space. The most elaborate attempt to do so is that of Mr. Mill, and it, we have seen, is a failure. Equally impossible is it for the process of abstraction to produce anything not involved in the original objects of intuition, or in the perceived relation between them. Suppose that we are conscious of redness, greenness, blueness, and other particular sensations of colour. We are able to compare them, perceive their resemblances and differences, and form a general idea indicated by a general name, colour. Now, in the result of this process there is nothing contained which was not given in the original intuitions; the result is just the summing up, as it were, of the original intuitions of particular sensations and their relations. In this case abstraction is employed for the purpose of generalisation, for the formation of a general idea or name. But space is not a general name; it is not predicable of any of the objects from which it is said to be produced by abstraction.* Nor is it in any way possible to know by abstraction from objects of consciousness what was not known by intuition in them. Those who maintain the contrary have yet to show its possibility.

Extension, an intuition. § 84. The other modern view regarding the origin of our knowledge of space we have already expounded in chapter second, and to that exposition now refer the reader. Extension, a form of space, is, we believe, given in intuition; if not, we do not see how

^{*} See Spencer, 'Psychology,' ii. 352.

it can be known at all, as it certainly has hitherto proved incapable of resolution into anything else.

CHAP, III. SECT. VIII.

At the same time, although the essential element of extension is given in intuition, it must be admitted that abstraction has something to do with the elaboration of our notion of space. Abstraction must be made from the particular sensations or qualities which are given in intuition as extended, and there remains the extension without the quality, the form without the matter. But this abstraction manifestly does not produce our idea of extension, it simply disentangles it from the sensation or quality in which it is involved.

With reference to the nature of space and time, there are many questions which have long exercised the minds of thinking men. Are they real things, having independent existence; or are they only attributes? Can we conceive empty space or time; or are they always connected with sensible qualities or objects? What is the nature of our conception of the whole of space and time; is it that of the infinite, or only of the indefinite? A reference to the modern doctrines regarding these and other questions would compel us to exceed our limits, and we must therefore refer the student who wishes to pursue his inquiries farther to the many able works upon these subjects which have been produced in recent times.*

§ 85. We must now give some attention to modern | Perception. doctrines regarding the object and the process of perception. And we remark at the outset that it

es and d by a of this vas not is just uitions In this ose of idea or is not is said in any

ny com-

d it, we

is it for

ing not

r in the

that we

ss, and

re able

elabo-

origin unded v refer s, we e how

ects of

ion in

ve yet

^{*} E. G. Hodgson on Space and Time.

CHAP. III. SECT. VIII. seems desirable for psychologists, when adopting words that are in common use, to give them as nearly as possible the meaning sanctioned by ordinary usage. The word perception, when used by ordinary intelligent men, has a certain definite meaning and object; it means the knowledge which we have of objects at a distance from us, believed to have an independent and permanent existence, whether they are perceived or not by us or any other sentient being. But psychologists have concluded, and rightly, that this knowledge is a very complex product; they have analysed it into what they have believed to be its simplest elements; but instead of keeping the name perception to its proper object, the complex product, they have applied it to some of the more simple processes into which the complex has been analysed. And as it has not been applied uniformly, considerable confusion has been caused.

We have next to refer to a false distinction between two opposing psychological schools. One school has been called the associational school another the intuitive. The distinction is not an accurate one. All psychologists agree that the object of perception, as we understand and have just explained that object, is not intuitively known. All psychologists must assume at the beginning of the construction of their acquired knowledge certain objects which are intuitively known. All psychologists make some use of the principle of association in explaining the construction of their knowledge.

lopting

iem as

y ordi-

sed by

lefinite

which

ved to

stence.

or any

e con-

very

what

; but

roper

it to

a the

been

been

a be-

One

حدhool

t an

the

just

All

the

tain

cho-

tion

The only important differences which exist between psychologists have reference (1) to the number and kind of the objects of intuitive knowledge, (2) to the extent of the use which may be made of the principle of association, and (3) to the question whether association can explain everything, or whether some other principle must be called in.

§ 86. Mr. Mill, who is the representative of a large class of psychologists, past as well as present, assumes, as the original contents of intuitive knowledge, certain sensations or states of consciousness, and the relations of co-existence and sequence existing between them. Upon these original intuitions he sets to work with his laws of association, and attempts to explain our belief of the external world. We have already seen with what success he has attempted to account for the origin of our idea of extension or space. We must now examine his attempt to explain our knowledge or belief of a permanent material world.

Beginning with the existence of sensations, he maintains * "that there are associations naturally, and even necessarily, generated by the order of our sensations and of our reminiscences of sensation, which, supposing no intuition of an external world to have existed in consciousness, would inevitably generate the belief, and would cause it to be regarded as an intuition." In support of this he shows that, in certain circumstances, sensations which we have felt recur to us regularly upon the fulfilment of certain

CHAP. III. SECT. VIII,

Mr. Mill's explanation of a material world.

^{* &#}x27;Examination,' p. 221.

CHAP. III. SECT. VIII.

conditions; that thus we think of the possibility of the recurrence of these sensations as being permanent, whereas sensations themselves are fugitive; that it is not merely single sensations, but groups of sensations, which are thus connected with permanent possibilities of them; and that the sensations of these groups occur in a certain fixed order. "Hence," he concludes, "we speedily learn to think of Nature as made up solely of these groups of possibilities, and the active force in Nature as manifested in the modification of some of these by others. The sensations, though the original foundation of the whole, come to be looked upon as a sort of accident depending on us, and the possibilities as much more real than the actual sensations, nay, as the very realities of which these are only the representations, appearances, or effects. When this state of mind has been arrived at, then, and from that time forward, we are never conscious of a present sensation without instantaneously referring it to some one of the groups of possibilities into which a sensation of that particular description enters; and if we do not yet know to what group to refer it, we at least feel an irresistible conviction that it must belong to some group or other, i.e., that its presence proves the existence, here and now, of a great number and variety of possibilities of sensation, without which it would not have been. The whole set of sensations as possible, form a permanent back-ground to any one or more of them that are, at a given moment, actual; and the possibilities are conceived as standing to the

lity of

per-

itive;

ups of

anent

these

e," he

ire as

s, and

n the

sensa-

vhole,

pend-

real

lities

pear-

been

e are

t in-

roups

barti-

know

irre-

roup

ence,

pos-

not

sible,

 \mathbf{nore}

and

the

actual sensations in the relation of a cause to its effects, or of canvas to the figures painted on it, or of a root to the trunk, leaves, and flowers, or of a substratum to that which is spread over it, or, in transcendental language, of Matter to Form." Here, then, we have the external world produced by Mr. Mill from sensations variously associated together.

§ 87. Now, let us pass over the question, how Criticism. Mr. Mill gets his sensations projected into space, which he does not explain, and refer to another point of more vital importance. He speaks of "the active force in nature," but we may ask how he comes to know anything about such a force? Force is not a sensation, nor is it any association of sensa-This, however, is not the main point of our criticism. "The whole set of sensations," he says, "as possible, form a permanent back-ground to any one or more of them that are, at a given moment, actual; and the possibilities are conceived as standing to the actual sensations in the relation of a cause to its effects." Let us examine this statement.

The possibilities of sensations are conceived as the cause of actual sensations. We have, for example, the sensation of a particular figured colour which is associated with the name orange. Connected with this sensation there are a number of possible sensations of smell, taste, touch, sound, &c. The possibility of those sensations is the cause of the colour. What does this mean? Is the possibility of a smell the cause of a colour? Is the possibility of a taste the

SECT. VIII.

* 'Examination,' p. 224, 5,

CHAP. III. SECT. VIII

cause of a colour? Or is the possibility of all the other sensations of the group taken together the cause of colour? If we ask a scientific man what is the cause of colour, he will answer that it is a ray of light. If we inquire farther what he means by a ray of light, he will tell us that it is the insensible vibration of an ethereal fluid caused by some power of a luminous body. This we can understand, but when Mr. Mill tells us that the possibility of a smell, or a taste, or a touch, or all put together, is the cause of a colour, we confess that we do not understand what he means. There appears to be such an utter incongruity between the antecedent and the consequent, that we cannot think of them as forming a sequence. And what is true of the sensation of colour, is equally true with reference to all our other sensations. The possibility, as Mr. Mill calls it, of one or more sensations of a group, we cannot think of as being the cause of the remaining different sensation or sensations. But yet this is the only kind of cause which could be reached from the original elements with which he sets out by the help of association. He begins with sensations; he ends with groups of actual and possible sensations having a fictitious objectivity.

Mr. Mill's method criticised § 88. If, then, Mr. Mill's laws of association operating upon the original sensations of consciousness do not produce what we believe to be a veritable external world, we have now to inquire whether there is in his method any fundamental defect. The result of this inquiry will simply be an answer to

er the that is ray of by a ensible power d, but smell, is the underich an d the formsation ll our calls annotferent only the help ends aving opesness table ether The

er to

ill the

the question formerly referred to, whether some other principle than the laws of association be not necessary to explain our belief in an external world? We believe that there is; and that the essential defect of the psychology of which Mr. Mill is an exponent consists in the ignoring of this other principle. In that psychology it is assumed that sensations exist; but no attempt is made to account for their existence. Sensations exist in certain relations of co-existence and sequence; in some cases an invariable relation of antecedence and consequence is observed; and by association the antecedent comes to be looked upon as the cause of the consequent. And, from this association or phenomenal theory of sensation, we are led to the absurd conclusion that the possibility of a sensation of resistance, or smell, is the cause of an actual sensation of colour. Now, it is perhaps in the simple original sensations of our consciousness that we are able to see most clearly the fallacy of the phenomenal view of sensation which Mr. Mill accepts. When we have a sensation, say of smell, or colour, or taste, although they are most intimately and inseparably associated together, we never look upon the one as the cause of the other. And yet we do give an account to ourselves of the cause of these sensations. They are something beyond our own control; they come to us unbidden; and our very powerlessness with reference to them compels us to refer them to some objective power. That power is, as far as our consciousness is concerned, unknown;

CHAP. III. SECT. VIII. CHAP, III. SECT. VIII. it is not a phenomenon, although it is manifested to us in a phenomenon. Thus our conception of a sensation as being a non-ego involves a belief of some veritable objective cause of it; and this intuition of the causal relation, whether strictly original or not, must be carried with us through the whole subsequent process by which our perceptive knowledge is built up. By the introduction of the causal judgment at this early stage we are able to account for the objectifying of our sensations; and we are able to account for a belief in material body in which will not be involved the absurdity of one sensation, or the possibility of one sensation, being the cause of another of a different kind. According to this view, phenomenal body consists of objectified sensations collected together in a group by association; but to this body the educated intellect does not attribute any causal efficiency. On the other hand, non-phenomenal body, or matter, as it is called, is simply a synthesis of inferred powers, each power being inferred to account for the sensation or quality corresponding to it which enters as a constituent member into the group of qualities which we perceive.

§ 89. The statement of this latter view regarding the nature of the perceptive process in which the principle of causation is made use of, in addition to the laws of association, brings us to the last important point which we proposed to consider. The nature of the inferred causes of our sensations and their synthesis is a problem which the phenomenalism of

Inferred causes of phenomena. ested to n of a elief of s intuioriginal e whole knowcausal account re able n which nsation, e cause to this sensaciation: oes not r hand, lled, is power quality stituent

garding ich the ition to portant nature d their lism of

ch we

Mr. Mill and his school does not touch. And yet it is with this problem that a great deal of modern science has to do. Light, heat, electricity, force, as studied by physicists, are non-phenomenal powers, and the object of science is to ascertain their laws and relations. With this subject we have nothing to do, except to point out that a true psychology must leave a place for it. The only place which Mr. Mill leaves for physical science is in that negative, utterly tantalizing shadow of a thing which he calls the permanent possibility of sensations. Idealism postulates an intelligent power as the cause of the existence and objective synthesis of sensations; and to this there is perhaps no serious objection except that the language which is used frequently leads ordinary people to suppose that something very absurd is meant. Realism, as found in Herbert Spencer, and as supported by recent investigations of science, demands a belief in real objective non-phenomenal forces, capable of correlation with and transmutation into one another. Into a discussion of this we cannot enter; sufficient that we have pointed out its relation to the legitimate subjects of psychology.

We must now close our discussion of modern theories of perception, although aware of many important omissions and imperfections in our sketch. The necessity for brevity must be in part our apology for these. The student who wishes to pursue the subject farther will find valuable assistance in the works of Hamilton, Ferrier, Grote, Bain, Mill, Spencer, Hodgson, Lewes and others.

CHAP. III. SECT. VIII. CHAP, IV.

CHAPTER IV.

REPRESENTATION.

SECTION I.

CONDITION OF REPRESENTATION.

Subject introduced.

§ 90. We have already seen that in the process of the acquisition of presentative knowledge there is found mixed up with it a great deal of what is only representative. Our perception of any external object is a complex of presentative and representative elements, of actual and ideal sensations. the acquisition of knowledge, there is involved the possibility of presenting the elements of the knowledge already acquired. This power of representation is of great importance, apart altogether from its being subsidiary to the perceptive process, so that we must devote special attention to it. By far the greatest part of our knowledge can be brought before consciousness only in a represented state; and all the higher operations of the mind depend upon representation as a condition of their possibility. Before entering upon a consideration of the laws and kinds of representative knowledge, we must first give heed to the question, how is representation possible? What are the conditions upon which the representing

in consciousness of forgotten knowledge depends? Sensations, once felt, disappear from consciousness; knowledge, once obtained, whether very simple or very complex, drops into oblivion. After a long time the sensation may be more or less vividly revived, the knowledge more or less completely restored. In the interval it has been completely out of the sphere of consciousness. In its represented state, its original cause, the object of presentative knowledge, is not present. The question is, how is the knowledge revived without the assistance of its original object? How is the sensation repeated without the concurrence of its original external cause? As the objective cause of the recurrence of actual sensations in regular groups and order has been called the permanent possibility of sensations, so we might here speak, and with better reason, of the permanent possibility of phantasms or ideas as being the condition of represented knowledge. But the truth is that, in both cases, the permanent possibility is the very fact to be explained, and the mere statement of the fact is not the explanation of The general fact, then, which we know regarding

§ 91. The explanation of this fact is a problem of | Explanavery considerable difficulty. There is no extraorganic object necessary to aid in the recall of forgotten knowledge. Sensations and perceptions, when forgotten, are altogether beyond the ken of conscious-There are therefore no direct means of ness.

this subject, is the permanent possibility of becoming

conscious of phantasms or revived sensations.

CHAP. IV. SECT. I.

tion hypo- · thetical.

ocess of here is is only xternal ntative hus, in

knowntation s being e must reatest re con-

ed the

all the presen-Before

kinds e heed ssible?

enting

CHAP. IV. SECT. I.

Two hypo-

Mental latency. observing the condition of the possibility of their recall. Consequently, as far as psychology is concerned, the explanation must be hypothetical. The hypotheses which have been proposed in explanation of the problem are two in number. The condition of the permanent possibility of phantasms may be mental, or it may be organic; in the former case, we have the hypothesis of latent mental modification; in the latter, that of unconscious cerebration. To the respective claims and difficulties of these two conflicting hypotheses we may give some attention.

§ 92. The doctrine of latent mental modifications has been already referred to,* as an attempt to analyse sensations into unconscious elements, and in that connection we saw reason to reject it. As an explanation of the permanent possibility of phantasms or ideas it is open to some of the same objections as before. It postulates that the mind is capable of retaining within itself certain latent activities which are lying ready to spring up into conscious life whenever the occasion requires. But we have already noticed the objection against calling anything mental which cannot be observed by consciousness. If, however, we admitted the theory of idealism to be to this objection would fall to the ground. The theory explains the actual sensations which ar elements of perception as the result of an objective mental cause; and consequently it could have no objection to explain the permanent possibility of revived sensations by a mental cause. But if we wish to retain

of their is con-I. The anation ndition may be ease, we cation; n. To se two tion. cations inalyse n that explasms or

whenlready mental how-11 heory

ions as

ble of

which

ments iental etion ensaetain

the distinction between activities which are mental and powers which are not mental, and if we explain the latter as powers which originate and operate' beyond the sphere of consciousness, we must reject the doctrine of mental latency. This distinction and explanation, which characterise philosophical dualism as opposed to idealism, appear to us to correspond to the truth of things, and, therefore, we must seek elsewhere for an explanation of the permanent possibility of phantasms and ideas.

§ 93. The mental hypothesis being rejected, the Cerebrat only other possible hypothesis must refer us to some non-mental explanation of the difficulty; unless, indeed, we take refuge in some supernatural explanation of it—which, however, would in the present day scarcely be thought scientific. And as all realists or dualists admit a physical cause for their actual sensations, they can consistently offer no objections to the explanation of revived sensations by a nonmental cause. But as ex hypothesi there is no extraorganic object, the non-mental cause, if such there be, must be an organic one. The examination of this hypothesis is therefore transferred from the hands of the psychologist to those of the physiologist, and the latter presents us with his theory of unconscious cerebration.

In the hypothesis it is assumed that every sensation which has come into consciousness has been preceded and caused by some molecular movement in the substance of the brain; it is assumed that the repetition, or continuance, of a cerebral activity, CHAP, IV. SECT. I.

CHAP, IV.

occasioned by continued attention to the conscious feeling of which it is the antecedent, will have the effect of making a permanent change upon the nervous tissue, and thus of registering, as it were, the original activity, so that it may be easily repeated. It is assumed, farther, that in the complex net-work of nervous centres which constitutes the cerebrum. there is such a connection that any activity propagates itself from one centre to another, and to many others, and that this cerebral activity may either excite conscious sensations or not, according to circumstances. Here, then, we have all the essential elements of the hypothesis. There are, in the nervous tissue of the cerebrum, permanent registrations of forgotten feelings; permanent nerve cells or clusters of cells produced or modified by some past activity; and these explain the permanent possibility of forgotten sensations being revived. Into the details of the hypothesis we cannot at present enter, but offer the following remarks regarding its difficulties and advantages.*

Difficulties 1 4 1

§ 94. There is no possibility of observing directly the correspondence between conscious sensations and nervous activity. Neither is there any possibility of observing any changes which may take place in the nervous tissue of the cerebrum; and if there were, it could not be said that these changes are the result of sentient activity. The evidence upon which the hypothesis is built is of a very indirect and obscure kind,

^{*} Those who wish to pursue the subject farther are referred to the writings of Herbert Spencer, Dr. W. B. Carpenter, and Prof. Bain.

nscious ve the on the ere, the peated. t-work ebrum. pagates others. excite tances. of the of the n feells prothese n senof the offer s and rectly is and lity of in the ere, it ult of hypokind,

rred to

f, Bain.

consisting of facts observed by the vivisection of inferior animals, facts connected with diseased conditions of the human brain, and a variety of facts connected with peculiarities of memory and imagination. the hypothesis is connected with many difficulties and obscure problems which cannot as yet be said to be finally solved. These difficulties, however, should not lead to the rejection of the hypothesis. The law of gravitation, which is now so universally accepted, was originally only an hypothesis founded upon very indirect evidence, and relating to bodies apparently so remotely connected with one another, that a man of ordinary intelligence in the days of Newton would probably have thought it absurd. Nearly all the great laws of the operation of physical forces have been slowly and laboriously established by the skilful guesses of men of genius being applied to the explanation of observed facts. The impossibility of directly observing unconscious cerebration, or cerebration of any kind, therefore, ought not to be conclusive against the acceptance of the hypothesis; and yet more, if this hypothesis be entertained, there is room for farther discovery, whereas in the mental hypothesis there is none. What is beyond the reach of consciousness the psychologist, as such, can never examine. But the method and the skill of the physiologist are likely to improve as time goes on; and consequently we may hope that much additional light may in future be thrown upon the obscure problems concerning the conditions of mental activity. In the meantime we have nothing more than an hypothesis;

CHAP. IV. SECT. I.

should not cause rejection of hypothesis. CHAP. IV. SECT. II. but no psychologist who is uninfluenced by prejudice will deprecate the time when the hypothesis may be recognised as an established law.

SECTION II.

LAWS OF REPRESENTATION.

§ 95. Every one is familiar with that condition of mind which we call reverie. In moments of quiet repose, when there is nothing to agitate or disturb us, there appear before consciousness numberless and varied images of sights and sounds, of persons and things, of places and periods of life, of feelings and thoughts of events long since past, of possible events still to come. These phantasms come and go apparently altogether independent of any effort on our part. They are spontaneous. But at other times, when we have some object to accomplish, something to call forth our activity, we are able to control the representations of the fancy, to banish certain phantasms from consciousness and to call up others, to give attention to some and to disregard others. In this case the representation of phantasms is under the control of our will—it is voluntary. Now, in the study of the spontaneous and voluntary representations of the mind, the first problem which presents itself to the psychologist is to determine the laws according to which phantasms either spontaneously appear or, by an effort of will, are made to appear before consciousness. And here it must be observed that there is liability of confusion from not adhering

Meaning of laws.

ejudice s may

tion of quiet isturb erless

ersons elings ssible nd go

rt on imes. thing ol the

ohanrs, to . In inder

n the entasents laws

usly pear

rved ring

closely to the problem to be solved. The word law should here indicate a general statement of the order or relations observed amongst the facts given; whereas it has been taken to mean an exposition of the nature or mode of operation of the cause by which the facts are supposed to be produced. Adopting the former sense, we proceed to state the laws of representation which have been formulated by psychologists under the name of laws of association.

§ 96. The special laws of association which have Laues been laid down are usually stated to be seven in number; co-existence or consecution in time; contiguity in space; dependence as cause and effect, means and end, whole and part; resemblance or contrast; produced by the same power, or conversant about the same object; signified and signifying; designated by the same sound.

Illustrations of the connection between ideas thus related to one another will readily occur to every one, but the following may be taken as examples:-

In perception those sensations which are usually felt together, or in immediate succession, have a bond of association formed between them. Hence, an actual sensation which has previously been felt at the same time as a number of other actual sensations. when it is again experienced, brings along with it the phantasms or ideas of the other possible sensations of the group. So in more complex experience, persons and places and events that have been once conjoined together in our knowledge are always likely to be thought of together at subsequent times.

SECT. II.

CHAP, IV. SECT. II.

From the process of perception also many illustrations of the influence of contiguity in space in forming associated groups might be drawn. In truth, co-existence in time and contiguity in space are usually combined together; those objects which we have known at the same time have usually been close together in space, and both might be combined under one relation, that of contiguity in general.

In the next law—that of dependence, as of an effect upon its cause, an end upon its means—we have also a kind of contiguity. If we take the phenomenal view of causation, considering the cause of one phenomenon to be an immediately preceding phenomenon, this law may be completely reduced to the preceding one of contiguity in time and place. We say, for example, that fire is the cause of heat. If this means that the bright coloured flame which we see is the cause of the sensation of heat which we feel, there is in the relation nothing but contiguity. But if it means that there is some real objective force which is at once the cause of the flame which we see and of the heat which we feel, there is something more in the connection between a coloured flame and a feeling of heat than mere contiguity in time and place. Thus the possibility of reducing the causal relation to one of contiguity depends upon the view of the nature of the causal relation which we take. If it only is a relation between phenomena, it is nothing but a special form of the law of contiguity, in which an antecedent phenomenon called a cause is joined in our thoughts with a ny illusspace in wn. In in space ts which lly been

ombined eral. an effect ave also nomenal of one ng pheuced to d place. of heat. e which hich we ntiguity. bjective e which is someccloured guity in educing depends relation en phe-

the law

omenon with a consequent phenomenon called an effect. If it is a CHAP. IV. relation believed to exist between that which is a phenomenon and that which is not a phenomenon, although the former is always associated with the latter, the connection of the two in thought exists, not because of frequent experience, but because of being given in an original or very primitive inference. As this latter is the view which we have maintained,* we cannot reduce the causal relation to that of contiguity.

The relations of similarity and contrast have very powerful effect in recalling previous objects of intuition to the mind. A single sensation of any kind leads us to think of any similar sensation of the same sense which we have previously experienced. So a whole complex of sensations which we have formed into an object leads us to think of other similar objects. Illustrations of this are so numerous and familiar that we need not specify. So when similarity is made conspicuous by its absence—that is, when objects are strikingly in contrast with one another—the one has a strong tendency to recall the other.

The other relations of things produced by the same power or conversant about the same object, of signified and signifying, of things designated by the same sound, are so obviously reducible to one or other of the preceding that we need not give to them special attention. In addition to those which have been mentioned, there are many other special

^{*} See §§ 36, 88.

CHAP. IV. SECT. II.

relations which may form a ground of association; but probably there are none which might not be reduced to one or other of the three important relations to which we have referred—those of contiguity, causation, and similarity.

Reduced to more general laws.

Redinte-

gration.

Integration.

§ 97. Various attempts have been made by philosophers to reduce those special relations which form the basis of association into more general laws. Prof. Bain reduces them to two, the Laws of Contiguity and Similarity, Hamilton and others to the Laws of Simultaneity and Affinity. A still higher generalisation reduces all these to one—that of Redintegration, first announced by Augustine, and afterwards adopted by many subsequent philosophers. It is thus stated: Objects that have been previously united as parts of a single mental state, tend to recall or suggest one another. This, however, is so obviously open to the objection that it does not account for the formation of new associations never before perceived, that it has been modified into what has been called the Law of Integration, "which may be defined as that whereby the mind, in all its efforts, completes a circle of thought-in other words, brings a whole into all its representations. If we suppose, for example, the case of one face, from some point of likeness in it, suggesting another, let us see what is the mental process which takes place. The mind, on apprehending the particular point of resemblance in the face before it, immediately begins to complete the image thereby recalled. It feels that it has got a part of a whole formerly familiar to it, and its

ciation;
not be
ant relaatiguity,

y philoch form l laws. of Conhers to A still -that of ne, and sophers. viously o recall so obaccountbefore nat has may be efforts. brings ippose, oint of vhat is ind, on nce in

mplete

s got a

nd its

immediate aim is to bring into view that whole. In ordinary instances the image completes itself instantaneously, and we are not therefore conscious of any such aim; but in some instances, it is only after frequent efforts that it does so (as when we see a face resembling one that we cannot yet recall), and then we become distinctly conscious of the reproductive operation. The eye, or mouth, or whatever part of the strange face is recognised as familiar, is fixed upon by the mind, and becomes the centre of a representative picture which the mind has no satisfaction till it has completed. In the case of the law of contrast, as when night suggests day, good, evil, a dwarf, a giant, the mental process is still more obviously of this integrating character. For, in fact, the one mental conception here directly involves the other, and is only fully intelligible in relation to it. Each idea is to us only what it is on account of its opposite. In passing from the one to the other, therefore, the mind is simply completing the complex image, one side of which is always the necessary correlate of the other. The same seems to hold equally true of the law of co-adjacency, as when a certain house recalls the friends we met-the conversation we had in it; or when one event recalls another which happened at the same time. In speaking thus of the process of reproduction as throughout of an integrating character, it may be necessary to guard against our being supposed to say that the mind necessarily impresses a whole upon all the successive train of its This, on the contrary, we know it frequently CHAP. IV. SECT. II. CHAP. IV. SECT. II. does not do, the last link in the train having often no relation to the first as parts of a common whole. Mental succession is not unfrequently, as in reverie, a mere straggling array of scattered images. The integration does not proceed, as it is not necessary that it should, all along its course, but only from step to step. The general train may thus present a very incongruous mixture of ideas, while it has yet, at every step, strictly obeyed the great law of mental development.

"We may further observe that it is not necessary, as we might be apt to think from a first confused conception of the law, that the facts of a train of association should have previously co-existed in the mind. In some cases they have co-existed, and to this fact of their co-existence is owing their tendency to reproduce one another; but more frequently they have had no such previous alliance in the mind. An object never before perceived may suggest an old familiar object; while again, an object frequently perceived may suggest, in different moments, very different and even quite opposite trains of thought. Were it not for this characteristic of the principle of association, the field of our knowledge would have been comparatively narrow, confined, as it must have been, to the relations which, from actual observation, we had stored up in our minds. We would never have been able to get out of the past wheel or circle of our thoughts. As it is, the suggestive capacity, continually started by everything around us, is, in all active and cultivated minds, ever

often no whole. reverie. es. The

ecessary ly from resent a

has yet, f mental

cessary, confusedtrain of in the , and to endency tly they nd. An an old quently ts, very hought. ciple of ld have t must

l obser-

e would

vheel or

gestive

around s, ever

entering on fresh fields of intellectual interest, and acquiring fresh stores of knowledge."*

SECT. III.

SECTION III.

KINDS OF REPRESENTATION.

§ 98. The simplest mode in which the representa- | Phantasy. tive faculty operates is illustrated in reverie. Objects are presented before consciousness singly or in groups, without any particular order and without any connection with a place or a time in which they have previously been known. This mode of representation, in which phantasms are isolated from their determining circumstances, has been called phantasy. Dreaming is a well-known example of it. Images come spontaneously into the mind, and are supposed to have a present reality. These images may be complete in themselves, but they are separated from the various relations in which they may have been previously observed. This phantasy, this simple bare representation of images, is the least complex, and, at the same time, the least perfect mode of representation. It usually takes place in a state of mental inactivity, as in reverie or dreaming, when there is no voluntary putting forth of effort, or in some abnormal condition, as fever or insanity, when the images of a period long past come up vividly before consciousness, although perhaps for years they had been dormant. Thus, in simple phantasy

* Tulloch's Theism, pp. 211-14.

CHAP, IV. SECT. III. the mind appears to be, to a great extent, passive; there is no voluntary effort to fill up the circle of knowledge connected with any particular phantasm. Since this imperfect mode of representation is usually found in quiescent, abnormal, or diseased conditions of the organism, physiologists have given great attention to it for the purpose of discovering the organic conditions upon which the power of representation depends. As, however, we are not at present interested in this question, we shall proceed to the consideration of a more perfect mode of representation, and one with which we are more familiar.

Memory.

- § 99. Memory is not the simple representation of phantasms or images before consciousness; it involves that, and something besides; the additional elements which it involves appear to be the following:—
- (1.) There must be Recognition; that is, the image at present before the mind is known to be the same as, although numerically different from, one previously known. When we see the face of a friend whom we have not seen for a long time before, we recognise him—that is, we know that we have seen him before; and in the same way, when an image of an absent friend presents itself to the mind, we recognise it.
- (2.) Memory necessarily involves the element of time. The very nature of recognition implies that the present act of the mind has a reference to some past time, and that the object recognised is believed to have been previously known.

passive; circle of hantasm. is usually onditions on great ring the of reprenot at proceed mode of re more

tation of involves elements

ne image
the same
one prea friend
efore, we
ave seen
n image
nind, we

ment of ies that to some believed

Although there may be many other circumstances connected with an act of memory, yet these three which we have mentioned—the simple phantasm, the recognition, and the reference to a past time—appear to be all the elements which are essential to memory.

§ 100. Memory, as a form of representation, we have seen to be essentially an integrating process. Some image presents itself before the mind, and we recognise it—that is, we believe that we have known it before in connection with a number of other mental objects. The act of memory is not complete until we are able to recall the other circumstances with which the recognised phantasm was originally connected in our knowledge. To remember a thing, in short, is to posit the image of the thing in the midst of a greater or less number and variety of other images in connection with which we have already known it. We must be able to posit it in time, but as time is known to us only by a succession of events or images, the giving of a position in time to the object of memory implies an ability to say what events preceded, co-existed with, and succeeded it. Hence, when we try to remember an event, we are satisfied when we are able to say that it occurred about the same time as, or soon after, another event with which we are more familiar. And the greater the number of the circumstances or events in the midst of which we are able to posit the object of memory, the more complete is the act of memory. These accompanying circumstances may be of any kind; may be sensations of our own minds, actions performed by us or others, CHAP, IV. SECT, III.

Memory of events in time.

CHAP, IV. SECT. III.

Scientiflo memory without time. objects existing in space, even arbitrary artificial signs indicating time, place, or circumstance.

§ 101. There are, however, forms of memory in which the reference to time does not appear to be essential. A student wishes to demonstrate the fortyseventh proposition of the first book of Euclid; but he has partially forgotten it. He does not attempt to connect his partial knowledge with anything past. He looks at the figure and endeavours to recall the relations which exist between the different parts of which it is composed. And a perfect memory of this proposition has probably no reference to past time at all, but is simply a representation of the lines and angles of the figure before the mind, with a clear perception of the relations existing between them, and of the conclusion which follows from the comparison of these relations. Similar remarks might be made with reference to our memory of other systems of knowledge.

There is also a form of memory which is involved in the acquisition of practical habits, from which the element of time appears to be eliminated. When a musician remembers a piece of music, it is not meant merely that the musical notes are represented before the mind's eye in their proper order, but also that he can, without hesitation or difficulty, strike with his fingers upon the proper keys, and produce in quick succession the sounds indicated by the musical characters. And, in this case, the want of memory consists in an inability to think of the particular series of musical notes which should follow

artificial

emory in

ar to be
the fortyclid; but
attempt
sing past.
ecall the
parts of
ry of this
t time at
ines and
a a clear
en them,
the comcs might

involved hich the When a is not presented but also y, strike produce by the want of the par-

d follow

of other

or precede some other remembered parts of the piece.

Thus, perhaps, it would be more accurate to consider recognition as the one essential characteristic of memory by which it is distinguished from simple representation; and to add that, when the object of memory is a past event in our own lives, the act of memory involves also the positing of its object amongst a greater or less number of other objects or events related to one another in a past time.

§ 102. There is another mode of representation differing from simple phantasy in having a reference to time, and differing from memory in referring to future instead of to past time. This we call expectation or prevision. In the process of perception this plays a very important part. The different qualities of which an object of perception is composed have been so constantly found in our experience united together, that when we perceive any one of them we expect to find the others. We have always found that the coloured globular body which we call an orange contains within it a pleasant acid juice and several seeds. Whenever we see an orange, we expect to find within it what our past experience tells us is likely to be there. Thus, expectation is founded upon memory; and upon the constancy and invariability of the experience with which memory furnishes us will depend the confidence of our expectation. The perfection of expectation is prevision. The astronomer can predict with certainty when an eclipse of the moon will take place, because CHAP, IV. SECT, III.

Expectation. CHAP. IV. SECT. III.

his calculations are founded upon a long series of accurately observed and constantly and invariably recurring phenomena. The weather-casts of the meteorologist do not give rise to the confident expectation produced by scientific prevision, because the phenomena observed are exceedingly variable and inconstant, and it is known that there may be innumerable disturbing causes at work. In daily life the principle of expectation is of the greatest practical importance in guiding our conduct. One of the forms of superstition consists simply in founding an expectation upon some sign or omen which is connected by tradition with the event expected. slightest reflection might show the utter want of connection between the sign and the object of expectation: but the association has been formed in childhood through the instructions of parents or relatives, and even after reflection has shown that it does not conform to truth or reality, its power can scarcely ever be completely overcome. A reasonable expectation is founded upon the remembered or wellattested experience of ourselves or others. We become acqueinted, for example, with persons, and have opportunities of observing how they speak or act in particular circumstances. We form an estimate of their character—that is, we construct in our minds a certain kind or class of ideal actions which we expect them to perform in certain circumstances. better we know them, the greater confidence have we in our expectations. Thus, in all the circumstances of life, expectation, reasonable or unreasonable, is an

series of ivariably s of the ident exbecause variable may be daily life t practie of the nding an is cond. The want of of expecin childelatives. loes not scarcely expecor well-We be-

ind have

r act in

mate of

minds a

expect

The

have we

stances

e, is an

important guide of our actions; and our success in life to a great extent depends upon the carefulness and ability with which our expectations are formed.*

CHAP, IV SECT. IV.

SECTION IV.

KINDS OF REPRESENTATION—CONTINUED. IMAGINATION.

§ 103. The power of representation possessed by the human mind is exhibited in a still more important form than any which we have yet considered. Hitherto we have studied the representing power in its simpler operations, in merely recalling in their natural order the objects of our previous knowledge. We have now to study the power of representation as combined with various other powers and exerted in various interests. And in this form of the operation of the representing power, we shall see that the objects represented are modified and re-arranged in various ways to suit the design of the individual. This form of representation is usually called the constructive or plastic imagination, to distinguish it from the simple representation of objects in phantasy and memory. Before proceeding to consider the most important special applications of the imagination, we may refer to certain general principles of its operation.

* Although the most essential element of expectation is a mental representation referred to a future time, yet it is in reality founded upon inference, or a kind of implicit inference.

Representation combined with other powers.

CHAP, IV. SECT. IV.

Modifications of mental phenomena caused by imagination. § 104. The following are the most important modes in which the constructive imagination is found to operate:—

- (1.) In imagination, there may be a separation of the parts or qualities of which any object is made up. We can imagine a horse without its head; a flower without its colour or smell; a bird without its wings; a human being without some quality or character which he now possesses.
- (2.) In imagination, parts or qualities thus separated from their natural relations may be recombined so as to form new objects. Centaurs, winged bulls, griffins, &c., are illustrations of this process.
- (3.) In this reconstructive process, the elements of the new object may be greatly and variously modified, may be changed in shape, size, or excellence, either for improvement or deterioration. Conformity to the truth of nature is not at all an essential feature of the product of imagination.
- (4.) In imagination, when we wish to represent to ourselves something unknown, we can do so only by employing elements taken from things known. We are frequently bound to believe in the existence of things which we have not directly known, and probably can never know. In this case the imagination clothes the unknown with forms taken from the known.
- (5.) In the object which the imagination constructs there must be a certain congruity between the elements of which it is made up, in order to render

nt modes ound to

ation of ade up. a flower wings; mracter

s thus be reentaurs, of this

ents of odified. either v to the ture of

sent to nly by . We nce of probanation m the

structs n the ender

the imaginative act possible. To imagine a square circle, for example, would be impossible.

§ 105. We shall now study the operations of the imagination as they are found in the most important departments of human mental activity,-in science, in art, in ethics, and in religion. It may perhaps be thought somewhat incongruous to unite imagination with science, as science is usually supposed to deal only with known facts. But the truth is that nearly all the great discoveries of science have been the result of an effort of imagination; and many of the greatest men who have advanced scientific knowledge have been men gifted with a strong constructive imagination. Let us study the part which imagination plays in the progress of scientific discovery. Some phenomenon, say the fall of rain from the clouds, requires to be explained. It is observed Illustrated. that dark clouds appear in the sky; the lightning flashes; the thunder rolls; the rain falls in torrents. The cause of all this is unknown, and people set their imagination at work to think of what the cause may be. In other words they frame an hypothesis. Now in all cases, the nature of the hypothesis framed will depend upon the nature and amount of the knowledge or belief possessed by the persons who frame it. The uneducased Hindu peasant sees the dreadful commotion in the skies, and imagines that the elephant of Indra is up there throwing down the water which he has taken from the sea with his trunk. If any difficulty presents itself, it will soon be got over by the reflection that

CHAP, IV. SECT. IV.

Imagination in science.

CHAP. IV. SECT. IV. Indra is great and can do all things. This is an illustration of a very primitive kind of hypothesis framed for the explanation of phenomena. But as men advance, they observe more closely the phenomena of nature. Vapour is frequently seen rising from the surface of water; especially when heat is applied, this takes place. At length some genius, by an effort of imagination, sees the analogy between the formation of clouds in the heavens and the accumulation of steam in a room in which there is heated water. This observation is a hint which may assist in the formation of a new hypothesis. One hint after another of a similar kand is taken advantage of, until everything connected with the thunderstorm is found to be analogous to some well-known natural operation. Then the mind is satisfied and the hypothesis becomes a theory.

Further described.

§ 106. The foregoing is an illustration of the manner in which nearly all the most important scientific discoveries have been made. Some great series of natural phenomena requires an explanation. Its cause is unknown, or people are dissatisfied with the explanation hitherto given. The imagination of some Newton is brought to bear upon the problem. His genius enables him to imagine that the unknown cause of the phenonema in question is identical with the cause of some familiar event; he sees an analogy between the phenomena, and he imagines an identity of cause; the result is a new hypothesis. After the formation of the hypothesis, its value requires to be tested by

is is an pothesis

But as the phen rising heat is enius, by between and the there is ich may s. One advandunder-l-known

portant
e great
anation.
ed with
ation of
roblem.
he untion i3
event;
aa, and

sult is

of the

ed by

ied and

of the

ascertaining whether it is able to explain all the phenomena.

§ 107. There are hypothetical explanations of phenomena which can never be the objects of direct observation, and in this case imagination may be occupied in an endeavour to represent them before the mind. The cause of the sensation of light or colour, for example, is, and always must be, hypothetical. The generally accepted hypothesis is that the whole of space is pervaded by a very refined ether, and in that ether vibrations of immense minuteness and rapidity are being perpetually propagated in straight lines from luminous bodies. These vibrations, striking upon the retina of the eye, cause the sensation of light. Now, in this hypothesis the vibration is the essential element; the ether is an hypothetical addition, invented for the purpose of making the imagination of the vibration possible. A vibration with nothing to vibrate is inconceivable; hence it was necessary to invent an hypothetical ether in which the vibration could take place. But in imagination, ether is represented as simply a refined kind of atmosphere; and the vibrations are represented as analogous to what we are able to observe when we look at a distant object through a column of heated air. Thus imagination represents the unknown cause of our visual sensations by analogy from phenomena which we know. We clothe the unknown with forms taken from the known. But it must be remembered that this does not remove the hypothetical character of the explanation. That which, from

CHAP. IV. SECT. IV.

Imagination of hypothetical forces. CHAP. IV. SECT. IV. its nature, can never be presented to consciousness, can never be truthfully represented in imagination. But yet it is necessary, when we think of hypothetical causes which from their nature are unknown, that we should imagine them as invested with a phenomenal clothing something analogous to what we have known. Such is the limitation of the human mind.

Imagin**a**tion in art § 108. We now proceed to examine the operations of the imagination as found in the production of works of art.

Mechani-

In the ordinary mechanical arts, the chief exercise of the imagination is seen in the skilful adaptation of means to ends. Some work requires to be done; the mechanical genius is able to see what particular means, or what combination of means, will suffice to do the work. The means at hand are, generally speaking, of two kinds; artificial instruments, and natural forces. A great deal of genius has been, at different times, shown in devising plans for connecting the latter with the former, for connecting the natural forces of the world with the artificial instruments of man's construction. The windmill, the water-wheel, the steam-engine, the electrical machine are all illustrations of this connection. And the imagination of mechanical inventors has been chiefly exerted in devising schemes for getting hold of, governing, guiding, or modifying the various forces of nature.

§ 109. In the fine arts, we have a higher, although perhaps not a more useful, exercise of the

SECT. IV.

Poetry, painting, sculpture, music, imagination. and architecture are the usually recognised fine arts. In the whole of these the imagination is exercised in calling up and combining images in the mind fitted to express, or to excite, some emotion. The artist exerts his skill thus for an esthetic purpose of exciting pleasant emotions. But art is also frequently employed to excite in the mind emotions of sublimity, fear, horror, or disgust. In all cases the imagination is exerted in the construction of an object, or the composition of a work, which shall be fitted to call forth in the mind of the observer the particular emotion or combination of emotions designed to be produced. And, generally speaking, it is by the study of nature, and the constructing of the work of art after the analogy of nature, that the designed effect can be successfully brought about. The artist can only employ the materials which nature gives him, and whether he tries merely to imitate nature or to produce something better than nature, his imagination must be employed in moulding, reforming, or idealising natural things.

§ 110. In poetry, the physical material with which Poetry. the artist produces his effect is language. the words are only the signs of the mental objects of the poet's imagination; and it is in the calling up and arrangement of these mental objects that the poetical imagination consists. Hence versification, rhyme, and other mechanical contrivances are not essential to the poet's art. If the language employed is fitted to call up the same ideas in the mind of the

arious igher, of the

ousness,

ination.

ypothe-

known,

with a

vhat we

human

erations

tion of

xercise

ptation

done:

ticular

ffice to

nerally

ts, and

een, at

r conecting

tificial

dmill,

ctrical

ection.

s has

etting

CHAP. IV. SECT. IV. hearer as in the mind of the poet, that is all that is required of it. The aim of the poet, then, is, by means of words, to conjure up before the mind of his hearer or reader, images of such a nature as shall excite the special kind of emotion which he desires to excite. There are various species of poetry in which this is attempted, and perhaps it is difficult to find amongst them a common characteristic. But, generally speaking, it appears essential to the production of the effect that there should be a certain illusion produced on the mind of the hearer. He must be made for the moment to believe in the reality of what he only imagines. The true artist realises the products of his imagination. Hence a highly poetical imagination is sometimes thought to be akin to madness.

"Lovers and madmen have such scething brains,
Such shaping fastasies, that apprehend
More than cool reason ever comprehends.
The lunatic, the lover and the poet
Are of imagination all compact:
One sees more devils than vast hell can hold—
That is, the madman: the lover, all as frantic,
Sees Helen's beauty in a brow of Egypt:
The poet's eye, in a fine frenzy rolling,
Doth glance from heaven to earth, from earth to heaven;
And as imagination bodies forth
The forms of things unknown, the poet's pen
Turns them to shapes, and gives to airy nothing
A local habitation and a name."

A Midsummer Night's Dream,—Act v. Sc. i.

Subjects of poetry.

§ 111. The most important objects of the poet's imagination are scenes in nature, historical events, facts of human life, different types of human

is, by
l of his
s shall
desires
try in
cult to
But,
e procertain
r. He
in the
artist
ence a
ght to

that is

n;

Sc. i. poet's

vents,

character, and the various objects of the unknown spiritual world. All these classes afford innumerable and infinitely varied objects suitable for the excitement of the most varied emotions in the human mind. It would be impossible within our limited space to enter into a full discussion of the questions which suggest themselves in connection with this subject. But there are two types of the poetical imagination to which we must refer. One of these we may call the descriptive; the other, the dramatic. In the former there is an ability to describe scenes and events, it may be with great accuracy and great beauty, as seen from the poet's own subjective standpoint; in the latter there is an ability to construct an ideal character, quite distinct from the poet's own character, and imagine the feelings, words, and actions suitable to that character. Byron is an illustration of the first; Shakespeare of the second. Byron's 'Childe Harold' is admirable, because it is descriptive, and he was able to describe with elegance, and indulge in the most appropriate reflections regarding the objects of his description. Byron's dramas are failures, because every character is just himself disguised. Shakespeare was able completely, in his dramatic efforts, to divest himself of his own character, as it were, and assume that of the person whom his imagination created. Thus he was able to construct a wonderful variety of characters; and in every case he has ascribed to them the feelings, words, and actions which everybody will acknowledge as natural to these characters. In this

CHAP. IV. SECT. IV.

Types of poetical imagina-tion,

CHAP, IV, SECT, IV.

Painting and sculp-ture.

wonderful power of forgetting himself, and being able to imagine how all kinds and descriptions of people felt and would naturally act in particular circumstances, lies the greatness of Shakespeare.

§ 112. Painting and sculpture differ from poetry in being more restricted as to objects presented to the imagination, and in employing a different material as the sign of those objects. The poet can roam unrestrained in every field which his imagination can reach; the painter and the sculptor can represent only what were originally objects of sight. In a very primitive period of the history of civilisation—in Egypt, in Babylon, and in India—the sculptor's art was employed in the representation of the national ideas of the deity. The huge size, and the grotesque construction, of the figures which have been preserved to this day, reveal to us the nature of the religious imagination of the people of these old days. The different parts of human and animal bodies, fearfully exaggerated in size and proportions, and strangely combined together, are formed by the artist into huge and uncouth figures, intended to express the qualities which the people attributed to their deities. In Greece, the painter's and the sculptor's art became more natural; the imagination was exercised to produce beautiful figures and features which should imitate, or even emulate, nature; the exaggeration and the grotesqueness of the old artists were discarded, and art was cultivated for the sake of grace and beauty. The artist did not merely seek to express with truthfulness the beauty of nature, but,

d being of articular eare.

poetry ed to the material oam untion can epresent n a very tion-in tor's art national rotesque reserved religious vs. The fearfully trangely nto huge qualities ies. In became d to proshould geration ere disof, grace seek to

ire, but,

by combining the most beautiful forms which could be discovered into one figure, or by idealising those combinations of features or qualities which are found in nature, he sought to surpass the beauty of nature in his imaginary beau ideal

nature in his imaginary beau ideal. § 113. Music, like the other fine arts, was originally enlisted in the service of religion. Like poetry, it appeals to the sense of hearing instead of the eye; but its material consists of musical notes instead of articulate words. The arts of the musician and the poet were originally usually combined together; the bard chanted his own or other people's productions. But in time a partial separation took place, and the art was cultivated for the sake of the pleasing emotions excited by the melody and the harmony of musical sounds. The power of music over the emotional part of man's nature is illustrated in the mythical legends of ancient times regarding Orpheus and his lyre; we have a fine description of it in Dryden's famous Ode on 'Alexander's Feast;' and in the musical recitations, by the Indian pandits, of the Ramayana and the Mahabharata in the present day, we have a survival of what was no doubt common in Homeric and Vedic times. The effort of the imagination in music is exerted not merely to produce a succession of pleasing sounds, but chiefly to produce a succession of sounds which shall harmonise with and express certain emotions. It is this relation of the musical sounds to our emotional nature which gives to music all its power. There is one style of music suited to cheerful social festivities; another to the CHAP, IV. SECT. IV.

Music.

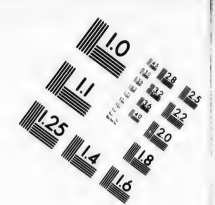
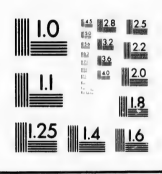


IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences Corporation

23 WEST MAIN STREET WEBSTER, N.Y. 14580 (716) 872-4503

OTHER STATE OF THE STATE OF THE



CHAP. IV. SECT. IV. mournful solemnities of the funeral procession; another to the measured tread of armed men advancing to the field of battle. And the art of the musician is exhibited in adapting his musical compositions to the nature of the emotions which he wishes to excite, or with which he wishes his piece to harmonise.

Archilecture. § 114. The art of architecture originated in an attempt to beautify and adorn the temples of religion or the houses of the wealthy. There is, therefore, in this art a combination of beauty with utility. A regard to usefulness and stability, therefore, ought to govern the architect in deciding upon the principal parts of the building; these qualities being secured, the imagination is at liberty to add such lines and figures of beauty as may seem suitable. The art of the architect at different times has invented a considerable variety of style in the structure and ornamentation of buildings, for a description of which we must refer the reader who wishes to pursue the subject to the numerous works of professional men who have devoted themselves to the subject.

We have now concluded our brief account of the different special modes in which the constructive imagination of the artist operates, and with one remark we dismiss the subject. The exercise of the imagination in the study, or in the construction, of works of art is fitted to have an ennobling and refining effect upon the mind. It turns away the attention from gross, vulgar, and merely sensuous objects; and, if properly directed, cultivates those

men adt of the cal comwhich he his piece

religion refore, in clity. A cought to principal secured, ines and e art of a connd ornamich we rsue the nal men

t of the structive with one se of the ection, of ing and away the sensuous es those higher and purer emotions which give to human life its best pleasures and to human character its greatest excellences. CHAP. IV. SECT. V.

SECTION V.

KINDS OF REPRESENTATION—CONTINUED. IMAGINATION IN ETHICS AND RELIGION.

§ 115. In practical life the activity of men is directed to the attainment of some End. The Ends which men propose to themselves are very various: pleasure, wealth, power, fame, and many others. But in every case the End of a man's life is the product of his constructive imagination; it is an ideal composed of all the elements which, from his nature, he is led to think desirable. The ethical ideal must always be constructed out of materials furnished by the actual. In our experience we enjoy many pleasures; but we think of pleasures better and more lasting than those. In our experience we perform, or we witness performed by others, actions which we approve of, which we consider praiseworthy; but we are able to conceive better, more generous, or more noble actions. In short, we are able in our imagination to rise, as it were, above our experience, and from what is to construct the ideal of what ought to be. We are not here concerned with the nature of the power by which we are able to perceive the ought or duty. That is a question of ethics. But we may examine briefly the nature of the process by which the ethical ideal is constructed.

The ethical ideal.

CHAP. IV. SECT. V.

The ideal introduces conflict.

§ 116. In all men there are certain primary instinctive impulses and springs of action: appetites, desires, passions. A person who is completely under the control of these, who is governed by them without reference to the feelings or the interests of others, is absolutely immoral. To be moral implies that these natural impulses are controlled and regulated by the voluntary power of the individual with reference to some worthy end. But they will never be controlled unless the individual sees that their uncontrolled exercise leads to evil—that is, unless he sees that there is some higher good to be attained by controlling them. The conception of this higher good is the ideal which he forms. The general effect of the formation of an ethical ideal is to make one dissatisfied with himself, to make him feel that there is an excellence of character to which he has not yet attained. There is thus a conflict produced between the actual impulses and desires on the one hand, and the ethical idea on the other, as to which of the two shall govern the conduct. The result of this conflict is of the most momentous importance to the happiness and welfare of the individual.

Formation of ideal.

§ 117. With reference to the history of the formation of the ethical ideal it is difficult to speak with definiteness. The ideal of one person is often widely different from that of another; of one nation from that of another. There can be no doubt but an ideal of some kind is usually formed by every one by means of reflection upon the comparative worth of different aims or objects in life. But the greatest

lies that regulated with rell never at their s, unless attained s higher general to make feel that he has roduced the one to which result of tance to e formaeak with n widely rom that

ideal of

one by

worth of

greatest

mary in-

ppetites,

ly under

em with-

of others.

influence is undoubtedly exerted by people or nations coming into contact with those who have higher moral conceptions than themselves. The power which a man of true moral worth sometimes possesses in guiding the formation of an ethical ideal in the minds of others is very great. Thus, it is true in the history of morals that it is very slowly, and with great difficulty, if at all, that an isolated race can rise to a higher moral elevation; while the influence of an individual or of a nation possessed of high moral qualities upon a race not so favoured is sometimes enormous.

§ 118. The efforts of the imagination in religion are chiefly exerted in constructing a representation of the object of religious worship. Amongst lower and uncivilised races the imagination is usually assisted by the mechanical construction of actual material idols or images. But the representation of Deity under material forms degrades our conception of a spiritual Being, and amongst all monotheistic races the representations of the Deity are mental. The idea of Deity which the human imagination constructs has varied greatly at different times and amongst different peoples. It is also a very complex idea—perhaps the most complex which can be formed. But the most important elements which have been comprehended in it appear to be the following: The Deity is imagined as the all-powerful and all-intelligent First Cause, the Moral Governor, and the Universal Father. The first of these elements of the conception identifies God as the source and the guide

CHAP. IV. SECT. V.

Idea of God.

CHAP. IV, SECT. V. of the various physical forces of nature; the second attributes to Him the moral control—that is, the rewarding and punishing of human actions; the third represents Him as having a direct and special interest in the welfare of all His creatures.

Religiou**s** ideal founded analogy.

§ 119. Much might be said regarding the difficulty of uniting these various elements in one complex representation, and regarding the many very imperfect and distorted conceptions which have been But we can at present only point out that the imagination can construct the idea of God only by analogy from things known. And as the qualities of our own human nature, either known to ourselves by consciousness or presented to us in the lives of others, are the most noble objects of our experience, they are naturally the types from which our conception of Deity is formed. The idea of God as our moral Ruler and our Father being constantly kept before the mind, there can be no doubt but the influence of this idea over conduct and life is greater than that of any other. When, by an individual, duty is performed and good is done "as ever in his great task-master's eye," there is the highest attainable guarantee that he is worthy of any trust which may be reposed in him.

e second t is, the ons; the d special

difficulty complex ery imave been out that od only qualities urselves lives of perience. our cond as our tly kept but the greater lividual. r in his attain-

t which

CHAP, IV. SECT. VI.

SECTION VI.

PECULIARITIES OF REPRESENTATION.

§ 120. There are great differences between different people with reference to their power of recalling particular classes of facts. Some people have peculiar ability in remembering names; others in remembering faces; others in remembering dates. It may perhaps be assumed as a general principle that when any event or circumstance has excited a strong interest in an individual's mind, it will be easily and readily recalled afterwards. The power of memory may be very greatly cultivated by a suitable kind of training. Generally speaking, it may be laid down as a rule, that the cultivation of the habit of giving close attention to any subject of study, and obtaining a comprehensive and systematic knowledge of it, is the most important condition of being able afterwards to recall it. There are, however, many artificial systems of mnemonics which chiefly depend upon some principle of association. Particular names or particular dates are associated in pronunciation with some arbitrary sign which serves to recall that which is signified. Some system of this kind is frequently resorted to for the purpose of enabling students to pass examinations. An artificial system of mnemonics of this kind is just as useless as the system of examination which renders it necessary.

§ 121. There are many peculiarities which we

Illustrations of pe-culturities. CHAP. IV. SECT. VI.

Suggested representa-

might mention in the series of representations which, in the minds of different persons, are suggested by particular objects. To different travellers going along a road or visiting places of interest, the objects presented to the eye will suggest to the mind widely different lines of reflection. The artist, on visiting the Falls of Niagara, will admire the grandeur, the sublimity of the scene; the practical uncultured American will think of the great loss of waterpower which might be utilised in driving numberless mills. The followers of particular professions have peculiar lines of reflection naturally suggested to them by the objects of their knowledge. These peculiarities in the series of representation depend upon the circumstances of the individual—upon age, sex, country, education, social position, prevailing feature of character, and many other things which might be specified.

That which gives to this subject its greatest importance is the practical effect exerted upon one's character and welfare by the spontaneous series of representations which pass through the mind. The mind is very injuriously affected by continually indulging in thoughts of sensuous pleasures, by cherishing feelings of anger or unworthy suspicions towards others, by thinking always of difficulties and hardships and thus taking a gloomy view of life. And it should be remembered that there is a certain voluntary power, which every one has to a certain degree, and ought to cultivate, of regulating and controlling the representations of his mind. By

ns which, ested by s going e objects d widely visiting leur, the cultured f waternumberofessions uggested These depend pon age, revailing s which

test imon one's series of d. The trinually ares, by spicions ties and of life. certain certain ing and

nd. By

a voluntary effort one is able to banish from his mind evil and injurious reflections, and dwell upon those of a better and more ennobling kind. And the exercise of this voluntary power is perhaps the most important element in self-culture. There is scarcely any power which one can possess so valuable to him as that of self-control, and this not merely the control of external expression and action, but of the feelings and thoughts of the mind.

§ 122. In the constructive imagination, also, there are important differences to be noted between different individuals. And here, perhaps to a greater extent than in any other department of the human mind, we may observe inherited peculiarities. Poeta nascitur, non fit. The mechanical genius, the poet, the musician, the painter, the sculptor, and the architect-if they are not mere mechanics, but poets, makers, men of creative genius—are born. They bring with them into the world the capabilities of becoming what they afterwards become, and what they could never become were it not for the inborn genius which they have brought with them. Remarkable examples might be given of persons who, at a very early age, have exhibited powers in mathematics, in music, in poetry, in sculpture, which could not possibly have been acquired by education, and which must have been inherited. But from whom the inheritance has been derived, and how it is been transmitted, will probably always remain insoluble problems.

CHAP. IV. SECT. VI.

Peculiarities in constructive imagination. CHAP, IV. SECT. VII.

SECTION VII.

REPRESENTATION OF ABSTRACTIONS.

Abstraction described.

§ 123. It is frequently necessary to withdraw the mind from some of the qualities of objects for the purpose of giving undivided attention to others. This process is called abstraction. The quality or qualities to which attention is given are properly said to be prescinded from the others; the mind is properly said to be abstracted from the qualities to which attention is not given. In ordinary usage, however, this distinction is not attended to, and the quality singled out for special attention is said to be abstracted from the others, and is usually called an abstraction. There may be abstraction from individual objects of perception, as where the colour or the figure of an object is attended to apart from its other qualities. And we have now to consider how the representative faculty operates with reference to these abstractions.

§ 124. Considering first the qualities of a body which correspond to special sensations, we observe that the representation can be effected only by the help of the special organ of sensation concerned in the original intuition. A colour can only be represented in connection with the eye; a smell in connection with the nose; and so on. Thus, by the aid of the organs of sense, a representation may be made of particular qualities abstracted from an object. But

Representation of abstract sensations.

alities to ry usage, o, and the said to be called an rom indine colour part from consider reference f a body e observe y by the ned in the

 $\mathbf{resented}$

nnection id of the

made of

ct. But

draw the

o others.

uality or

properly

mind is

CHAP. IV. SECT. VII.

there is a series of so-called qualities, consisting of extension, figure, position, and other modes of space, which must not be confounded with those qualities that are the correlatives of sensations. Qualities that are the correlatives of sensations are represented by the aid of the one special sense-organ with which they are peculiarly connected. Extension may be represented in connection with any sensation located anywhere in the sensorium, but notably in connection with the sensations of colour and the tactual sensation. It is to be observed, further, that the connection in representation between the phantasms of colour and touch on the one hand, and the idea of extension on the other, is inseparable. It is impossible to represent a colour or a tactual sensation except as occupying some form of space. And in so far as any sensation is specially located in any part of the sensorium, the same inseparable connection with some form of space is found to exist. We conclude, then, that we are able to represent the qualities of bodies which correspond to our sensations apart from one another; that we can make abstraction of the colour, or the smell, or the hardness, or the taste of an object, and represent anyone of them apart from the others. But when we attempt to represent colour or hardness we are compelled to join some form of extension with them; there is such an inseparable connection between the two that a separation, even in thought, is impossible.

§ 125. Let us consider now the nature of our representation of extension or space. Extension or

CHAP. IV. SECT. VII.

Of space or extension,

space, considered apart from the objects which occupy it, is undoubtedly an abstraction. Extension, we have seen, is the form of which the colour, hardness, and other qualities of bodies are the matter. And the question arises, whether we can represent the form apart from the matter; we have already seen that we cannot represent the matter apart from the form, and a little reflection will convince us that the reverse is equally true. The representation of pure space, or pure empty extension, is an impossibility. For when we attempt to represent space, we invariably do so by thinking of the possibility of moving through it. We think that, no matter how far we travel through space, there is still a possibility of going farther. we attempt to conceive a limited portion of space we must do so by connecting it with some sensible boundary, or some collections of qualities, or some possibilities of motion. This impossibility of representing pure space apart from the idea of some qualities occupying it, or some objects moving through it, might be inferred from the nature of our conception It is an abstract formed from particular But extension is the form of relations of extension. intuition, the form in which objective phenomena are perceived. But the form of phenomena is not itself a phenomenon, and we therefore need not expect it to be capable of being represented as one. doctrine which we have maintained regarding our representation of space does not affect the question as to the nature of its actual objective ex-That is a question which belongs rather to istence.

ich occupy
ension, we
hardness,
ter. And
resent the
y seen that
the form,
he reverse
space, or
For when
y do so by
thit. We
agh space,
And if
space we
ble boun-

sh it. We agh space,
And if space we able boundome posteresenting qualities rough it, onception particular to form of mena are not itself expect it me. The

egarding

ffect the

ctive ex-

rather to

metaphysics than psychology, and which, therefore, we shall not at present discuss.

§ 126. In considering the possibility of representing logical abstractions, we must anticipate a little, and suppose the reader to be familiar with the nature of the process to be afterwards described. The great majority of the words in every language are the names of classes of objects—as man, triangle, tree, river; and the question we have at present to consider is, how, if at all, can we represent to our minds the objects indicated by words such as these? And it must be remembered that there are in nature no things corresponding to these general names. There are plenty of individual men, tall or short, black, white, brown, or olive; but there is no such thing as man in general as distinguished from particular individuals. So there are triangles equilateral, scalene, right-angled, and so on; but triangle in general is unknown. A little reflection will show not only that such a thing as man in general does not exist in nature, but that it is incapable of being represented to the imagination. For if we attempt to represent what we mean by man to our mind, we shall find the representation assuming some particular form, and colour, and other qualities. We cannot help it. And in the same way of all other names which indicate classes of objects. It is impossible to represent the connotation of a general name, as for example, triangularity, without bringing in along with it, more or less definitely, the other qualities or parts belonging to some particular objects of the class.

CHAP IV. SECT. VII.

Logical abstractions.

CHAP, IV. SECT. VII.

Difficulty stated and obviated.

§ 127. It may be asked, then, how are we able to understand the definition of a class of objects, as, for example—A triangle is a figure bounded by three lines? Into the definition there are not introduced any peculiarities belonging to particular triangles, and yet we are able to understand its meaning. The explanation of this is probably to be found in the relation between language and the object of thought. When a word has become attached to a particular object or class of objects, it may frequently be used without bringing into the mind the things denoted by it. And especially when words have become very familiar, they are joined together in propositions, and the propositions are assented to, although there is in the mind no attempt to realise their meaning. Thus a familiar proposition, such as, A triangle is a threesided figure, is listened to; it has been thoroughly understood long ago, and deposited in the memory as something to be received without question; and, consequently, when the proposition is pronounced it excites no mental activity except a vague belief that it is quite correct. But if an attempt be made to realise a general name, or to understand a proposition in which a general name is the subject, there must be a representation of a more or less complete and definite object.

§ 128. The employment of words indicating classes, or general qualities, or general modes of action, as if they represented real things, has led to many erroneous conclusions. And, consequently, it is important that words and propositions should be

e able to cts, as, for by three ntroduced triangles, ing. The ind in the f thought. particular be used denoted come very tions, and here is in ng. Thus s a threeoroughly memory ion; and, bunced it elief that made to oposition ere must plete and

g classes, action, as to many y, it is hould be frequently tested by attempting to realise their meaning—that is, by attempting to form a representation in the mind of the things which they denote. For example, if such a collocation of words be formed as, a square triangle, its illegitimacy would be at once seen by an attempt at representation. The ideas of squareness and of triangularity are incongruous; they cannot be joined together in the same representation. Thus the possibility of representation is an important test of truth. It must not, however, be accepted as a test without certain limitations. There may be representations formed which have no corresponding object in nature. The formation of a centaur or any other monstrosity is quite possible and quite common. And thus the possibility of uniting in a representation any given number and kind of elements or qualities is no guarantee whatever of objective truth. But, on the other hand, the impossibility of representation is, in certain circumstances and cases, the only test of truth which we possess. For example, in the proposition, two straight lines cannot enclose a space, the absolute incompatibility between the representation of two straight lines and that of an enclosed space is to us the guarantee, and the only guarantee, of the truth of the proposition. might refer to certain other simple propositions regarding primary objects of intuition in which inconceivability is unquestionably the test of truth.

§ 129. When, however, we take into consideration highly complex objects of thought, it becomes much more difficult to apply the test. An apparent

CHAP, IV. SECT, VII.

Realising of abstraction.

 $Test \circ f$ truth.

The test applied to complex objects.

CHAP, IV. SECT. VII. impossibility of representation frequently arises simply from want of experience. For example, a prince of Siam once found it impossible to conceive water becoming solidified into ice. Ignorant rustics cannot conceive the possibility of fish flying through the air. These, and other examples, show that there may be an apparent impossibility of conception arising from the want of having had the requisite experience, and that inconceivability must not be taken as a test of truth until it has been criticised and its nature discovered.

General
idea has no
separate
existence.

§ 130. We have seen that it is impossible to represent a general idea, as that of man, triangle, except in connection with some particular individual belonging to the class. And this impossibility is taken as a sufficient guarantee that the general idea has no objective existence except as found in individuals. This is true of all general ideas connoted by general names, and formed by a process of logical abstraction. For example, one of the most abstract of all ideas is that of Being; but it is impossible to represent Being except as a predicate of particular existing things, and consequently it is absurd to speak of Being as having any objective reality. Similar remarks might be made regarding other logical abstractions—such as, the Absolute, the Infinite. The same impossibility of representation holds good with reference to them, and the same absurdity is seen in attributing to them objective reality.

§ 131. There is another fallacy connected with

ses simply prince of ive water stics canrough the there may on arising experience, as a test its nature

ossible to , triangle, ndividual sibility is neral idea l in indiconnoted of logical t abstract ossible to particular absurd to e reality. ng other lute, the sentation the same

ted with

objective

representation to which we must refer. There are certain uniformities in the operations of nature which, being observed, are collected together and expressed in what are called Laws of Nature. For example, it is observed that material bodies always show a tendency to move towards one another when obstacles preventing them are removed. amongst the heavenly bodies, when there is no apparent obstacle to prevent a general collision, it is found that certain bodies—the planets—move in elliptical orbits round central bodies of a larger size. Now, by many careful observations the laws of the motion of bodies in free space with reference to one another have been discovered. But these laws are merely expressions of the relations observed to exist amongst phenomena. And when we attempt in imagination to make a representation of a Law of Nature, we cannot do so except by imagining a variety of objects related to one another in such and such ways. To attribute independent reality to a Law of Nature, therefore, is illegitimate. we frequently hear Laws of Nature spoken of as being causal agents, as producing the phenomena of whose order and mutual relations they are simply an expression.

§ 132. We have hitherto considered the possibility or impossibility of representation as a test of truth with reference to the actual or possible objects of our experience. But there are some things about which we speak and reason which never have been, and probably never can be, objects of experience. These

CHAP, IV. SECT, VII.

Laws of Nature as represented.

Representation of non-phenomenal causes,

CHAP, IV. SECT. VII. are the hypothetical non-phenomenal causes which we postulate to account for the existence of observed phenomena. As an example we may give Force. We are able to observe motion—that is, a relative change of place amongst bodies. We ourselves exert effort when we find some solid body in our way. That which causes the change of motion, and that which resists our muscular efforts, are not observed except in and through the motion and the effort. The inference of an objective Force independent of the motion and the effort is simply an hypothesis which we make to satisfy our own minds by accounting for the existence of the phenomenon. Moreover, this hypothetical Force can never be an object of experience; if it were to come within our experience, it would be as a phenomenon, and itself require to be accounted for. The only way in which we can increase our knowledge of this Force is by learning how many kinds of phenomena it is capable of producing. We might, for example, have reason to conclude that the same Force which produced motion and resistance was also the cause of heat, and light, and the phenomena of electricity. The only way in which we can represent this Force to the mind is by investing it with some phenomena of which it is regarded as the cause. And yet we know that this is not a true representation. We know that that which, from the nature of the case, can never be presented to us as a phenomenon, is not truly represented as one. Now here we have a recognised impossibility of representation which is not ses which observed e Force. relative ourselves our way. and that t observed he effort. endent of ypothesis account-Moreover, object of perience, aire to be e can inlearning le of proeason to ed motion nd light, ly way in mind is hich it is that this that that never be ot truly

a recogh is not accompanied by a rejection from our belief of the hypothetical entity. And the peculiarity of this case appears to be that the entity in question is of such a nature that it can never, by any increase of our knowledge, become an object of our experience. And yet we cannot, in consequence of the impossibility of representing it, reject it from our belief, since it is necessary to satisfy a want in our mental nature, a desire to account for the existence of phenomena which we know are neither produced by ourselves nor self-existent.

CHAP. IV. SECT. VII. CHAP. V. SECT. I.

CHAPTER V.

ELABORATION OF KNOWLEDGE.

SECTION I.

PREDICATION.

Process illustrated.

§ 133. We now advance to the study of the highest psychological process which we propose to consider, and which we have designated by the name Elaboration. We have already studied many illustrations of this process in the preceding portions of our essay; and we are now to examine into the nature of the process itself. A few remarks will make clear to us the general character of the problems which we must endeavour to solve. We see an object before us; we affirm that it has four legs and a head, and a mane and a tail; we call it a horse; we say that it is an animal, or a vertebrated animal, or a mammal. Now, the question is, how or why do we make all these assertions? What mental processes are expressed in these assertions? Again, we assert that the exterior angle of every triangle is equal to the two interior and remote angles; by what mental process have we been able to make such an assertion? Or, perhaps, we affirm that the earth is a spheroidal body revolving round the sun; or

CHAP. V. SECT. I.

that the sun and all its accompanying planets are speeding rapidly through space. How are such propositions as these reached by our minds? Or, further, we may assert that Alexander the Great was the conqueror of Persia, or that Gautama Buddha was the founder of a wide-spread form of Religion. Why do we make such affirmations? In short, there are a great many things which we know, although they are not immediately under the observation of our senses; there are a great many things, apparently very different from one another, which we connect together in various ways in our minds; there are a great many things which we firmly believe, although they have never been immediately known to us at all. Knowledge and belief of these various kinds are the result of a process which we have called Elaboration, and which has been variously denominated, Thought, Reasoning, Reflection, and so on. Our duty at present is to examine the nature of our mental activity in this process of enlarging and elaborating our knowledge.

§ 134. If we examine any part of our knowledge, whether the simplest or the most elaborate, we shall find that there is one manner in which it is uniformly expressed. When we look at an object before us, we assert, "That is white," or "That has four legs," or "That is a horse." When we compare different classes of objects together we assert, "A horse is an animal," or "The sun is a luminous body." The result of any process of elaboration is a mental assertion of something or other. This result,

Predication explained.

of the ropose to the name any illusportions of into the arks will problems as see an legs and a horse; danimal, r why do ntal producin, we

iangle is

gles; by

nake such the earth

sun; or

CHAP, V. SECT. I.

expressed in language, we shall call Predication. In a certain sense, we have predication in the very simplest act of consciousness; as when there is a consciousness of any simple sensation, there is a mental assertion or acknowledgment of the existence of that That a particular sensation—say of heat, sensation. or colour, or smell—exists, is the expression of the conscious act in which it is known. But this implicit assertion of existence regarding the simple objects of consciousness can scarcely be called predication as we must understand predication in its present connection. Another illustration will make clear what we mean. An object of perception is before us; it is yellow, heavy, tasteless, and of a rounded irregular figure; the name gold has been associated with it; by a little experimenting we discover that it yields, and changes its form, by repeated strokes of the hammer. We assert, "This piece of gold is malleable." In other words we predicate a certain quality -malleability-of the object-that is, of the aggregate collection of qualities which we called gold. And our predication here means simply that the quality malleability co-exists with a certain number of other qualities to which there has been attached a certain sound, gold. Predication in this case is the assertion that one object of our knowledge, a particular quality, bears a certain relation, that of co-existence or coinclusion, to another object of our knowledge, an aggregate of qualities having a special name.

Further explained.

§ 135. If we take any other case of predication we shall find something similar. We see two sticks

the very is a cona mental e of that y of heat. on of the s implicit objects of cation as sent conear what us; it is irregular with it; t yields, s of the s mallequality ggregate d. And quality of other certain ssertion

edication.

dication o sticks

quality,

or co-

dge, an

or two lines placed side by side, and we perceive them to be either equal in length or unequal. We predicate that the one is equal or unequal to the other; or that the one object of our knowledge bears a certain relation, that of equality or inequality, to another. Similarly, there may be two colours placed before us; we predicate that the one of them bears to the other a relation of similarity or dissimilarity. So, when one object of consciousness is observed to appear immediately before or immediately after another, we predicate that the one bears a certain relation, that of antecedence or sequence, to the other. Thus in all cases it will be found that Predication consists in the affirmation that one object of our thought bears or does not bear a certain specified relation to another object of our thought.

§ 136. We must now consider the ground or grounds upon which predication rests. How is it that we are able to make a predication regarding the relation which two or more objects of our thought bear to one another? Is there any other mental act of which predication is the result? A little examination will show that there is. When we observe two colours and predicate that the one is similar or dissimilar to the other, the act of predication is manifestly the result of seeing the similarity or dissimilarity of the two objects. Before we can predicate two lines to be equal or unequal, we must perceive their equality or inequality. In other words, predication is, in some cases at least, founded upon Intuition; we Intuition. intuitively perceive certain relations to exist between

SECT. I.

CHAP, V. SECT. II.

certain objects of our knowledge; and as the result of that intuition we predicate the relations. In other cases we must admit a different ground for our predications. For example, when we affirm, "The exterior angle of a triangle is equal to the two interior and remote angles," this is not the result of immediate intuition. There are various comparisons to be made before we can recognise the truth of the predication. So, when we affirm that the earth bears a certain regularly varying relation in space to the sun-or, in other words, that the earth revolves around the sun in an elliptic orbit—this predication is by no means the result of intuition, but of a mental process of a very complex kind. The more or less complex process by which we are enabled to predicate relations between objects of our thought which we do not intuitively perceive is called Inference. But, as a general rule, intuition and inference are combined in affording a ground for our predications. intuite certain relations to exist, from which we infer certain other relations to exist, and predicate accordingly. The nature of inference will be explained hereafter; in the meantime, we must give some attention to our intuitions.

Inference.

SECTION II.

INTUITION.

§ 137. That act of the mind which we have called Intuition is the immediate knowledge which we have

of any object of consciousness. Thus consciousness

is co-extensive with intuition, and therefore it might

he result In other for our m. "The the two result of nparisons th of the rth bears e to the es around is by no 1 process complex ate relah we do But, as ombined s. We we infer accordsplained

appear that the term intuition was useless. But it is convenient to have some word to distinguish the knowledge given in consciousness from the knowledge which is the result of inference, and the word we have used appears the best suited for that purpose. Moreover, consciousness is more properly applied to our knowledge of objects or phenomena; whereas we have now to bring into prominence the relations between objects. For these reasons we employ the term intuition in this part of our work to indicate the knowledge we have of objects given in consciousness and the relations between them. And, manifestly, the simple objects of intuition are identical with the objects of consciousness. A sensation, an idea, an emotion, any phenomenon of the mind, is given to us in an intuition. In our study of perception we have examined into the nature and kinds of sensations; and now, leaving the consideration of the individual phenomena of consciousness, we must consider the relations between them as given in intuition.

§ 138. We have already seen that we have an intuition of the relation of Sequence existing between two phenomena, and that this intuition, when generalised, gives rise to our conception of time. But there is something else involved in this relation which is of considerable importance. The phenomena of consciousness are usually clustered together in a very complicated way, and

CHAP. V.

Intuition is immediate knowledge.

Kinds of sequence.

called ve have

e some

CHAP. V. SECT. II. sequences frequently take place in what we may deem an accidental manner. For example, the sound of a bell rings in our ears; then we hear a carriage going along the road; then we see the postman coming to us with a letter. Now, these various events may occur in any order, and it does not appear to be of any importance in what order they come, or whether they form a sequence at all. There is only an accidental sequence existing between them. But take another example. We see a flash of lightning; a few seconds afterwards we hear a peal of thunder; shortly after that rain falls. Now, the first two of these events cannot be reversed, at least in our experience they never have been reversed. We may have observed peals of thunder succeeding flashes of lightning at a greater or less interval of time, but we have never observed the former preceding the latter. Thus, there are sequences which, as far as our experience goes, are irreversible. There is another characteristic of certain sequences to which we must refer. Sometimes we may see a flash of lightning, but fail to hear the expected thunder; sometimes we hear the thunder without having seen the lightning. The antecedent of an irreversible sequence sometimes takes place without the consequent, or the consequent without the antecedent. But in other cases the sequence is invariable. A nugget of gold is suspended by a string; we observe the string cut with a knife; the nugget falls to the ground. Here is a sequence which our experience tells us is not only irreversible but also invariable.

it we may mple, the we hear a e see the Now, these nd it does vhat order nce at all. g between ee a flash we hear a lls. Now. versed, at n reversed. ucceeding nterval of preceding ch, as far There is to which a flash of thunder: ving seen reversible the contecedent. riable. A e observe lls to the xperience

nvariable.

The breaking or loosening of the thread never takes place without the object falling to the ground; the heavy object never falls to the ground as long as the thread remains fastened to it, and entire. The full significance of this we shall see afterwards; in the meantime, we note the different kinds of sequences.

§ 139. Another relation of which we have an intuition is that of co-existence. We have already considered the part which this relation plays in originating our conception of space, and we need not recapitulate. We may here observe that our perception of external objects usually comprehends a complexity of relations of both sequence and co-existence. And, further, we remark that a relation of co-existence is a necessary condition of our being able to intuite the relations to which we shall next turn our attention.

§ 140. The relation of *Likeness* and *Unlikeness* is a most important object of our intuition. We are able to compare two phenomena of consciousness or two more complex objects of our knowledge, and to know by an act of intuition whether they are like or unlike to one another. We use the words like and unlike in a comprehensive sense, including under them various kinds of likeness or unlikeness, of which the most important are the following:—

(1.) The likeness or unlikeness which exists between two bodies considered as occupying space we call Equality or Inequality. Two lines being seen side by side we intuite as equal or unequal; and so of two superfices or two solids. There is another

CHAP, V. SECT. II.

Co-exist

Likeness and Unlikeness.

Equality.

CHAP. V. SECT. II.

kind of likeness between superficial figures and solids called by mathematicians Similarity, and constituted by certain proportions existing between the different parts of the figures. This, however, is not an object of intuition, and with it we are not therefore at present concerned. But there is an inferior, and vague, kind of likeness which we intuite when we compare objects which have a more or less resembling figure or outline. For example, the general figure of one horse is somewhat like that of another, although there are many differences between them.

Likeness in kind;

(2.) There is a likeness or unlikeness perceived in the *Nature* or *Kind* of the objects of intuition or knowledge. One red colour we intuite to be like another, and to be unlike a blue colour. Any sensation of colour we intuite to be unlike any sensation of smell. And so of all objects of consciousness. The same intuition takes place with reference to complex objects of knowledge, and to parts of which they are composed.

In degree.

(3.) We are able also to compare in intuition the *Degree* or *Intensity* of objects of consciousness. There are many things agreeing in kind but differing in degree, and the perception of this agreement or difference in degree is, in the case of simple phenomena of consciousness, a matter of intuition.

Derived and complex relations, § 141. The relations to which we have referred in the preceding paragraphs appear to be those which are *primary*; but there are many other relations of which we ususally speak which may be figures and ty, and conbetween the vever, is not a not therean inferior, atuite when ore or less tample, the like that of aces between

perceived in intuition or to be like lour. Any unlike any lects of conplace with edge, and to

ntuition the onsciousness. d but differs agreement e of simple intuition.

ave referred to be those many other nich may be reduced to one or other, or some combination, of the preceding. We speak, for example, of the relation between the sign and the thing signified; but this, upon examination, will be found resolvable into that of sequence. So also of the relation of cause and effect, using cause in its phenomenal sense. Again, when we say that an object comprehends certain qualities, as that a horse is vertebrated, we mean that there exist certain relations of co-existence or immediate sequence between the quality vertebrated and the other qualities which make up our conception or intuition of a horse. So of the relation of parts to a whole, and various other relations which might be specified.

§ 142. There is another important power of intuition which we possess. We are able to intuite not merely the relations between phenomena, but also the relation between relations. The simplest illustration which we can give of this is perhaps to be found in the mathematical doctrine of proportion. 2:4::6:12. This means that the relation between two and four is equal to the relation between six and And this equality of the relations is not the result of a process of reasoning, but is seen to be a fact. "Things which are equal to the same thing, are equal to one another." A, B, C are A B C three lines. By an act of intuition A is seen to be equal to B; by a similar act C is found equal to B. We compare the relation between A and B, and C and B; we see the two relations to be identical. What follows

CHAP. V. SECT. II. CHAP. V. SECT. III. from this we shall not at present consider; sufficient that we have now established the fact that we intuite a relation between relations.

SECTION III.

DEPENDENCE OF PREDICATION UPON INTUITION.

Predication not arbitrary.

§ 143. The connection of Predication with Intuition is not an arbitrary or fortuitous connection. certain intuition having taken place, the predication which follows from it may not be this, or that, or something else, according to choice; but there are certain laws which govern us in founding mental assertions upon intuition. These laws may be very briefly stated and illustrated. We have before us various objects of intuition; they may be sensations, they may be objects of perception, they may be relations, or anything else immediately before consciousness. Let us indicate them by the first letters of the alphabet. We intuite the object A; it is necessary for us to predicate, "this is A;" it is impossible for us to predicate, "this is not A." This law of thought is usually known as the Axiom of Identity, and thus expressed: A is A, i.e., everything is what it is. Again, we intuite a certain relation existing between A and B. Upon this intuition is founded the predication "A is B;" and it is impossible for us to predicate "A is not B." This is usually called the Axiom of Contradiction; and its formula is, Predications opposed contradictorily to each other cannot both

Law of Identity.

Contradic-

; sufficient we intuite

TUITION.

ith Intuiection. A redication r that, or there are g mental y be very before us ensations. v be relaconsciousers of the necessary ble for us hought is and thus at it is. between ie predir us to

lled the

Predica-

not both

be true. The one or the other must be false, and from the truth of the one follows the falsehood of the other. These two axioms express the nature of the dependence of predication upon intuition. They are simply an analytic statement of the principle that predication must in all cases be conformable to the intuition on which it is founded. Whatever is given in intuition must be asserted in predication; and it is a mental impossibility to assert the opposite of what is given in intuition. If the assertion be made in words, the mind refuses to acknowledge its truth.

§ 144. These two laws of the dependence of predication upon intuition furnish us with the ultimate test of truth. That predication which is exactly conformable to the intuition of which it is an expression must be true. Intuition is to us the only perfectly trustworthy source of truth. If we are immediately conscious of any object, it is impossible for us to doubt the existence of that object, because there is no more authoritative or trustworthy source of information than consciousness. When, therefore, we intuite any of those objects which, we have seen, are given in intuition, we are compelled to recognise them as existing as they are known; there is no room, or no reason whatever, for doubting. And when, from this intuition, the predication has been made according to the above-mentioned laws, we accept it as true; we cannot help it.

§ 145. Notwithstanding the absolute certainty of this test of truth, if properly applied, a great deal of

CHAP, V. SECT. III.

Test of truth.

CHAP, V. SECT. III.

Errors in applying test.

error has crept into human belief. Arising from the application of these laws, the error may have two sources; it may arise from supposing some mental act to be an intuition which is not really so; or it may arise from forming some predication which does not exactly express what is given in the intuition. As an example of the former we may take the metaphysical doctrine of substance or sub-It has been thought by many that the stratum. substance in which phenomenal qualities are supposed to inhere is made known to us in an act of intuition. But nothing can be farther from the truth; in itself, it is admittedly absolutely unknown; and, in fact, it is only one of several hypotheses which have been invented for the purpose of explaining the existence and objective unity of phenomena. To connect substance with intuition is, therefore, to give to intuition an entirely different meaning from what we consider to be the correct one. Generally speaking, both of the sources of error to which we have referred are most prolific in connection with acts of knowledge of a complex kind. Where the object of knowledge is very complex, or where the mental act is the result of some acquired power, it is not easy to discover what are the simple original intuitions, and, consequently, there is abundant But when we have before us an room for error. object which we know is directly given to us in an intuition, and when the predication is made in accordance with the laws of truth, there is, to our minds, no possibility of doubt.

ising from may have sing some really so: predication ven in the er we may nce or suby that the s are supan act of from the unknown: heses which explaining henomena. erefore, to ming from Generally which we ction with Where the where the

power, it is

e original

abundant

fore us an

ous in an

made in

is, to our

SECT. IV.

SECTION IV.

THE CLASS; THE CONCEPT; THE NAME.

§ 146. We have hitherto been concerned with individual objects of knowledge and the relations existing between them. We must now consider a mental process in which the individual objects that we know are variously joined together into classes. And it must be borne in mind that, in this connection, when we speak of objects, we mean not merely objects of simple intuition, but also objects or results of more complex mental processes, such as perception. Our knowledge of any object is made up of all the predications which we can form regarding it. Having perceived any object, we express our knowledge of it by predicating that it possesses such and such various qualities. And, in the case of each predication, we mean that the quality referred to in it exists in a certain relation to the aggregate of the other qualities contained in the other predications. Now, in considering any object of thought, we are able to restrict our attention to only a limited number of the qualities of which it is an aggregate; to separate them in imagination from the rest, and consider them by themselves. The qualities to which attention is thus exclusively given are said to be abstracted from the others.

§ 147. The power of restricted attention being Classes. admitted, we further postulate an ability to compare

Objects.

CHAP, V. SECT. IV.

different objects of knowledge with reference to the possession of abstracted qualities. Having a number of objects before us, we can, by observation, ascertain whether they all possess, or do not possess, a certain quality or qualities to which we have given attention. If we find that they all actually possess this quality, or these qualities, we naturally attribute to them a kind of unity; we think of them as forming a class; we apply to them some common name. Thus, the reason why we collect individual objects into classes, and designate them by a common name, is that we are able to predicate concerning them all some specified quality or qualities. Now, in this process there are three things to which we must give attention: first, the abstracted qualities; second, the class which has been constituted by virtue of the possession of these qualities; and third, the use and meaning of the name.

Concepts.

§ 148. In order that the process of generalisation may be possible, it is absolutely necessary that our attention should be restricted to some of the qualities of bodies; because, amongst the bodies with which we are acquainted, variety is uniformly to be found, and in order to reduce them to unity we must disregard the qualities in which they differ. Having, therefore, by observation abstracted certain specified qualities in the possession of which a number of objects agree, these qualities taken tegether form a kind of mental object; in the act of representation, although we may not be able to banish altogether all the other qualities of the bodies, yet we give to them peculiar prominence; we attribute to them a kind

ice to the a number , ascertain a certain attention. is quality. to them a ng a class; Thus, the to classes, s that we ome speci- ${f s}$ there are ion: first, which has on of these the name. eralisation that our e qualities ith which be found.

must dis-Having, n specified umber of er form a esentation, gether all e to them m a kind

of separate existence, which, although no doubt objectively fictitious, is mentally real. These abstracted qualities thus mentally unified we call a Concept. Now the question arises, upon what principle is it that we choose certain qualities of objects for abstraction and unite them into a Concept?

§ 149. In answer to the question proposed, it is, in the first place, manifest that no qualities need be chosen except such as are possessed by all the objects concerned. If we can at all unite objects into a class it must be by means of something which they possess in common; some quality or qualities in which they all agree. Thus, we have one principle at least to guide us in the formation of a concept. Nothing can form a part of the concept which is not possessed by all the objects. This principle excludes all those qualities with reference to which the individual objects differ from one another. Here, again, another question presents itself. Are all the qualities in which objects agree to be included in the Concept? In order to answer this question, we must consider the end for which generalisation is undertaken.

§ 150. The reason why we collect objects into Peculiar classes is that we may know them better. But in this connection, more complete knowledge does not mean a more perfect knowledge of the qualities possessed by each individual. Our knowledge of classes is made more complete by our being able to compare them with other classes, and know in what respects they agree and in what respects they differ from them. Hence, when we wish to have an

Formation. of a concept.

Common qualities.

qualities.

CHAP. V. SECT. IV.

accurate knowledge of a class, it is not sufficient merely to collect into a mental unity all the qualities in which the objects of the class agree with one another; we must also consider in what qualities this class differs from other co-ordinate classes. The points of difference are manifestly of great importance, because it is only by these that there can be a distinction made between the class in hand and other classes. Thus, we have here two collections of qualities to be considered; those in which all the objects of one class agree, and those in which this class differs from other classes.

For the sake of clearness let us suppose,

$$\begin{pmatrix} a \\ b \\ c \\ sessed in common \\ by all the objects \\ e \\ f \end{pmatrix}$$
 to be qualities possessed by all the objects of the class.
$$\begin{pmatrix} b \\ d \\ f \\ k \\ l \\ m \end{pmatrix}$$
 to be qualities possessed by all the objects of the class.
$$\begin{pmatrix} b \\ d \\ f \\ k \\ l \\ m \end{pmatrix}$$

Now, if we formed our concept of the class A without comparing it with other classes, we should include in it all the agreeing qualities a, b, c, &c. But when we compare the two classes A and B, we find that they agree in the possession of the qualities b, d, f; and they differ in that A possesses a, c, e, which are absent from B; whereas B possesses k, l, m, which are absent from A. Consequently, for the purpose of distinguishing A from B we must reject from the concept of A those qualities in which A agrees with B, viz. b, d, f; and we must include in the concept of A the qualities a, c, e, in which A differs from B. Thus, for the purpose of distinguishing one class from other classes, special attention must be

sufficient
te qualities
with one
qualities
sees. The
at importe can be a
hand and
lections of
ch all the
which this

ties posall the he class.

we should
, b, c, &c.
and B, we
e qualities
ses a, c, e,
sesses k, l,
ly, for the
ust reject
which A
ude in the
A differs
shing one
must be

given in the formation of the concept to those qualities which constitute the differentiae between it and other co-ordinate classes.

CHAP, V. SECT, IV

Formation of higher classes.

§ 151. Are, then, all the points of agreement between the class A and the class B to be rejected from the concept of A? If our object were merely to distinguish A from B, we should reject them. But as we wish to systematise our knowledge, to bring all the classes of objects into relation with one another, the points of agreement between classes are manifestly of great importance. For, if we consider as objects the lowest classes which we have formed, and observe the points of agreement between them, we shall be able to form a higher class, comprehending all these lower classes in the same way as they comprehend individual objects. And this process of classification may evidently go on, until all the objects with which we are acquainted have been combined together by virtue of their possessing something in common. Now, in order to connect any particular class with this system of classes, it is necessary to know not merely in what respects it differs from other co-ordinate classes, but also by virtue of what qualities it is comprehended under a more general class. And these qualities, called generic, must, therefore, be united in the concept to the differentiæ before spoken of. Thus, the concept of any class must comprehend the generic qualities, or those in which the class resembles other co-ordinate classes, and the differentiæ, or those qualities which distinguish it from these classes.

CHAP. V. SECT. IV.

Essential and accidental qualities,

§ 152. Having considered in general the constitution of the concept and the process of the mind in forming it, there is a question of importance connected with the nature of classes. Have classes only a mental existence? Have they an existence only in the concept by which the mind binds them together? If they have not, then one concept, provided it be constituted as we have shown it should be, will be just as good as another. If the differentiae of a class are all duly observed, and included along with the accurately known generic qualities in the concept, these differentiæ and generic qualities being discovered only by the test of difference and agreement, the concept thus formed must be unexceptionable. But it is actually found that men of science, in constructing a classification, select from amongst all the points of difference and agreement certain qualities which they think to be of greater importance than others. They frequently reject from their definition of classes some qualities which by reason of agreement, and some which by reason of difference, should be included.

An illustration will make plain what we mean:

Fishes <	 a. live in water. b. are vertebrated. c. obtain oxygen for their blood from the water. d. propel themselves by fins. e. are oviparous. f. have a long rounded figure fitting them for task 	Whales {	 a. live in water. b. are vertebrated. c. obtain oxygen for blood by breathing air. d. move by organs like fins. e. are viviparous. f. have a fish-like figure
	ed figure fitting them for easy motion in water.		

he constie mind in connected s only a e only in together? ded it be e, will be tiæ of a long with the conies being nd agreexceptionf science, amongst t certain r importom their y reason ifference.

nean:

enter.

Sbrated.

Exygen for by breath-

y organs arous.

fish-like

Now, comparing the lists of qualities possessed by fishes and whales, we see that the qualities marked a, b, d, and f are identical or very similar; while the qualities c and e are different. And the question is, are we to include whales in the class Fish? The points of agreement are numerous. And if one quality were just as essential as another, we should probably come to the conclusion that a whale is a fish, as it was long believed to be. But men of science tell us that the points of difference to which we have attached the letters c and e are of vastly greater importance than such qualities as a and f; and they make these points of difference essential, and some of the points of agreement accidental, and consequently conclude that a whale is not a fish. Now, upon what principle is it that the qualities c and e are considered essential and included in the concept of a whale, while the qualities a and f are not? How do you know the essential attributes of any class?

§ 153. A great variety of answers have been given to this question, and it would take us beyond our limits to enter upon a description, or criticism, of the different theories which have been held upon the subject. The determination of what are the essential qualities of classes is no doubt to be accomplished by a comparison of many objects and an extended observation of the relations existing between the qualities of objects. Those qualities of objects which from their nature or uniform presence appear to determine a great many other qualities, are naturally looked upon as

CHAP, V. SECT. IV.

What constitutes essential qualities! CHAP. V. SECT. IV.

being essential. The possession of vertebræ by an animal, for example, must be considered an essential quality, because we observe that it is the ground upon which depend a great many qualities that distinguish a vertebrated from an invertebrated animal. principles upon which the selection of essential qualities depends are, however, a matter of science rather than of psychology. But it is of importance to observe here that we have established the fact of the objective existence of natural classes of things. There is a reason in the nature of things themselves for their being brought together in classes. There are essential qualities comprehended in objects; and it is only when we make our concepts to comprehend the same essential qualities that we have an accurate knowledge of the objects. A concept is true only when it comprehends the essential qualities of the class from which it is derived.

Names.

§ 154. We now give some attention to the names which we give to the various classes of objects that we know. The study of the science of language has brought to light many interesting and important facts connected with the application of names to objects. The simple names which primitive peoples give to the objects of their knowledge are usually expressive of some striking quality possessed by the objects. A river, for example, may be called the running thing; the sun is named from its shining quality; the stars from twinkling, or perhaps shining. A name which is at first significant of some striking

bræ by an n essential ound upon listinguish nal. The essential of science nportance he fact of of things. gs themn classes. nded in concepts ties that objects. ends the ich it is

he names
ects that
uage has
apportant
ames to
e peoples
usually
d by the
lled the
shining
shining.
striking

quality or action possessed or performed by an individual object is afterwards applied to other objects possessing a similar quality; and thus arises the first rude classification. Now, it must be observed that the name is attached to the objects individually; becomes so associated with them as to form, as it were, one of their qualities. And upon its first application the name expresses the concept which the name-giver had in his mind when he invented the name; that is, expresses the quality which, to his mind, was most striking, and therefore most important. But, as knowledge increases, the nature of the concept changes; other qualities of the objects are discovered which are found to be of greater importance than those first observed; but no corresponding change takes place in the name. Thus the natural class and the name are constant, while the concept is variable. And the question arises, what is the psychological significance of the name?

§ 155. It is usual to say that a name denotes objects and connotes attributes; and it is usual to assume that the objects denoted are the objects of the class of which the attributes connoted are the essential attributes—that is, the concept. Now, it is quite correct to say that the name denotes to all minds the objects of the class with which it has become associated; but it is not correct to say that the name connotes the attributes of the scientifically-formed concept. We have seen that the concept is a very variable mental object depending upon the knowledge and mental habits of the individual in whose mind it

CHAP. V. SECT. IV.

Denotation and connotation.

CHAP. V. SECT. IV.

is formed. And, moreover, the concept is never represented in the mind without bringing along with it other accidental attributes forming no part of itself. And unless we arbitrarily restrict the connotation or meaning of a name, we should hold that it connotes all the attributes essential or accidental which it is the means of bringing before consciousness. would be very difficult for any one to pronounce or hear the word fish without thinking of the quality swimming in the water, which is an accidental one. And it is in only a small number of minds that the sound of the word fish would suggest the quality of water-breathing, which is a constituent element of Thus we should say that while the the concept. denotation of a class-name is invariable, or varies only in consequence of some change in the class, its meaning is, in different minds, exceedingly variable, depending not only upon the variation of the concept, but also upon the introduction into the mental image of a variety of accidental qualities. In consequence of this variability of the meaning of names, scientific men have, to a great extent, ignored the ordinary names of common language, and invented a scientific vocabulary whose words should connote only scientifically-formed concepts. Thus, the principle is recognised that, in a scientific interest, the names of classes ought not only to denote the classes, but also to connote exclusively the attributes of the concept. But it remains equally true that in the ordinary affairs of life the names which we use have a very variable meaning, but are used to denote something which is practically invariable, a really existing class.

CHAP. V. SECT. IV.

General names and ideas.

§ 156. A great deal of confusion has been caused by the application of the epithet general to the names which have become associated with classes and to the ideas, as they are called, which we form of classes. It appears to be assumed that the result of the process of generalisation must be itself general; and the question has been long discussed, where is the assumed generality to be found? Realists have held that there is a general idea existing in nature; conceptualists maintain that generality is to be found only in the mental concept; nominalists contend that nothing but the name is general. The truth is, we might as well speak of a square circle or a green smell, as of a general idea or a general name. Every concept which we form is an individual collection of qualities; every name which we utter is an individual sound. The name has become associated in our minds with certain similar objects which, in consequence of their similarity, we think of as forming a class. The concept consists of a number of qualities which we have observed to exist in all the objects belonging to the class. The name is predicable of all the objects of the class, and, therefore, if we insist upon using the word general, we may say that the application of the name is general. The qualities of the concept are predicable of all the objects of the class, and, therefore, we may say that the qualities represented in the concept are generally or universally found in the class. And, in fact, it is

t is never along with art of itself. notation or t connotes which it is . Thus, it onounce or he quality lental one. ls that the quality of element of while the varies only class, its y variable. he concept, ntal image nsequence , scientific ordinary a scientific nly scieninciple is names of s, but also concept. ordinary

ve a very

something

CHAP. V. SECT. IV.

the universal presence of the essential qualities in all the objects of the class which is the ground both of the general application of the name and of the formation of the concept. And, consequently, that which we mean by a name, and that which we represent in a concept, has a real existence only in the objects of nature.

Defini-

§ 157. The exposition in language of the qualities of a concept is called Definition; the arrangement in subordinate groups of the objects denoted by a name is called *Division*. But it must be remembered that the definition is accurate only when the concept is true. For a definition to be correct it is necessary that the concept of which it is an expression should comprehend the essential qualities of the class; if the essential qualities are not known, if the class is recognised only by certain accidental superficial attributes, a correct definition is impossible, and we must be satisfied with such an indefinite description of the class as may be within our reach. The important point which we wish to bring out here is that a definition, to be correct, must conform to objective existence; that this conformity is brought about through the medium of a true concept; and that, unless the concept correspond to real existence, a correct definition is unattainable. Division is just the reverse process of classification. As, by the perception of mutual agreements, we unite objects into classes, so, by the perception of mutual differences, we separate classes into subordinate groups.

Division.

qualities in ground both and of the uently, that ch we repreonly in the

he qualities rrangement enoted by a remembered the concept it is necesexpression ties of the t known, if accidental is imposuch an inbe within we wish to rrect, must conformity a true conond to real ble. Diviation. As. , we unite

of mutual

ubordinate

The rules of both definition and division are given in logical works, and these rules assume that we are always able to test the accuracy of a definition or a division by means of intuition. By intuition—that is, by direct observation—the concept is formed, and the class is determined, and when we attempt to elaborate concepts and classes into systems, it is only by reverting to intuition that we are able from time to time to test the correctness of our systems. limitation of the sphere of logic, therefore, simply to the exposition of the nature and relations of concepts, without any reference to the truth of those concepts, is, judged from the pyschologist's point of view, a blunder. We are not satisfied with consistency amongst concepts which may be crude, or erroneous, or baseless; we must have our systems of science continually tested by a comparison with the truth of nature, otherwise they are simply castles in the air. Consequently, it is unwise to separate the sphere of logical thought from that connection with the real world which is afforded to it in the continually possible exercise of intuition.

SECTION V.

PREDICATION AGAIN.

§ 158. We have seen that Predication is the Predicamental assertion, expressed in language, that one object of thought stands, or does not stand, in a certain relation to another object of thought.

tion described. CHAP, V. SECT, V.

have seen the dependence of predication upon intuition, and the part which it plays in the formation of the concept. And before proceeding to consider the more complex processes of thought, it will be desirable to understand more fully the nature and kinds of predication in itself. Predication is founded upon a union in consciousness of the two objects of thought of which the one is predicated The union in consciousness may of the other. correspond to an external objective union, or it may not; but a subjective union there must be, in order to render predication possible. The terms of the predication, the things between which the relation is affirmed to exist, are called Subject and Predicate respectively. Since a union in consciousness is a necessary condition of predication, it follows that any proposition whose subject and predicate cannot be thus united must be unmeaning or false. If we assert in words, "A circle is a triangle," and attempt to think together in consciousness the subject and predicate, we shall at once see that, although a proposition has been constructed, no intelligible predication has been made. There are, then, what we may call impossible predications; which are such that the mind is incapable of bringing together the subject and predicate into the relation which is asserted to exist between them.

Some unions impossible.

Accidental co-existences not joined in predication. § 159. Again, there may be objects of knowledge united together in consciousness, of which the one cannot properly be predicated of the other. For example, we may have in consciousness together the

ation upon n the formaoceeding to thought, it y the nature edication is of the two predicated usness may , or it may be, in order rms of the the relation d Predicate usness is a ows that any e cannot be lse. If we and attempt subject and ough a proble predicanat we may ch that the the subject

knowledge ch the one other. For ogether the

asserted to

sweet smell and the red colour of a rose; but it would be absurd to predicate the latter of the former. The only way in which we can form a predication is to make one of these qualities a predicate of which the whole aggregate of qualities, along with the name rose, is the subject. Thus, when we speak of objects of perception, we invariably make the complex objectified group of qualities the subject, and some one or other of the qualities the predicate. Now, if we have in the same moment of consciousness a sweet smell and a red colour, it might appear just as reasonable that we should predicate the co-existence of these two qualities as the co-existence of one of them with the aggregate of qualities constituting the rose. But this is not so, and the reason appears to be that the aggregate of qualities has come to be looked upon as having more than a relation of co-existence with the single quality which is predicated of it. The aggregate of qualities is regarded as an object, a united whole, of which the single quality is a constituent part. There is a permament and indissoluble connection between the qualities, which is not truly expressed when it is predicated of them merely that they co-exist with one another. And this permanent objective connection is the reason why the whole aggregate is usually made the subject of predication.

§ 160. We have hitherto been considering predication as concerned about individual objects of thought and the relations existing between them. We must now study predication in reference to that

CHAP. V. SECT. V.

Predications regarding concepts.

CHAP. V. SECT. V.

fictitious object of thought whose formation we have examined—the concept as well as to the class, and the class-name. Logicians recognise a kind of predication, connected with the concept, which they call judgment, and which they describe as the combination or comparison of two concepts and the assertion of their congruity, or of their union in some possible object of intuition. But if this description is correct, the judgment of the logicians cannot be the same as predication, as we understand it, even ith reference to the concept. There may be predication, made with reference to a concept, in which no other concept is concerned at all; as, for example, when the constituent attributes of the concept are predicated of the concept, as in definition. But the truth is, that when a predication is made, having either a concept or a class-name as its subject, there is invariably a tacit reference to the objects of the class represented by the one or denoted by the other. Let us now, for the sake of clearly understanding our subject, examine different kinds of predications having a concept or class-name for either subject or predicate.

Definition as a predication.

§ 161. We examine first a definition. "A triangle is a three-sided figure." Here the subject is a class-name denoting all objects to which the name triangle may be attached, and the predicate is the concept of the class. The meaning of this proposition is that the qualities expressed of the predicate are the essential qualities of the class denoted by the subject. It is very true that the predicate, "three-sided figure,"

on we have e class, and kind of which they s the comts and the ion in some description cannot be nd it, even may be concept, in all; as, for es of the definition. n is made, ne as its nce to the one or the sake examine

A triangle is a classte triangle concept of on is that a are the me subject.
The defigure,"

concept or

may also be used as a class-name; but, as used here to define "triangle," it is not a class-name, but the exposition of a concept. Hence, in this proposition, the subject, "triangle," is before consciousness in its denotative significance; the predicate, "three-sided figure," in its connotative significance. And it is predicated that the attributes of the latter exist in the former. Similar remarks may be made with reference to all proper definitions. The predicate of the definition contains an exposition of the concept of the class of things of which the subject is the class-name. Suppose "Man is a rational animal" to be an accurate definition. When we affirm this proposition, we do not bring together in consciousness the representation of a class of beings called "man," and the representation of a class of beings called "rational animal," and recognise their co-extensiveness; definition is not a comparison of classes. Nor yet does the word "man" suggest the concept of the class which the predicate "rational animal" expresses; definition is not a comparison of concepts. But the word "man" brings before consciousness a representation of a class of living beings, and the predication asserts rationality and animality to constitute the concept of the class. Thus, definition is a kind of predication in which the qualities connoted by the predicate are affirmed to be the essential qualities of the class denoted by the subject.

§ 162. Again, "Swans are white." Does this mean that (1,) "the concept of the class swan either comprehends, or is invariably conjoined with, the

CHAP, V. SECT, V.

Attributive predica-tion.

CHAP. V. SECT. V.

quality whiteness?" or (2) "the individuals of the class swan form a part of the larger class white things;" or (3) "the individuals of the class swan have, amongst other qualities, the quality whiteness?" Against the first of these three possible meanings we object that the proposition is quite intelligible to those who have a most indistinct and incorrect knowledge of what the concept of swan is; and also that to the minds of those who do know, the word swan does not primarily suggest a concept, but a class of gracefully curved figures moving over the surface of smooth water. We conclude, therefore, that the subject of this proposition is properly and primarily denotative. Is the predicate also denotative? Is the second meaning the correct one? This question everyone must answer for himself. And to assist anyone in answering it, we ask another question. Did anyone, who was not at the time studying the logical doctrines about conversion, ever have called up before his consciousness the representation of a large class of white things containing, amongst many other things, swans, when he heard or read the sentence, "Swans are white?" Of course it is not impossible to form such a representation, and logicians, in order to establish an artificial and, to a great extent, useless system, have assumed it to be actual. But it is a psychological monstrosity; it is an unnatural, forced form of representation which no properly constituted mind would spontaneously execute, except for a purpose similar to that of the trapeze-actor in the circus. We are then

uals of the class white class swan whiteness?"neanings we elligible to rrect knownd also that word swan at a class of e surface of e, that the d primarily tative? Is his question nd to assist er question. tudying the have called ntation of a g, amongst ard or read course it is ntation, and titicial and, assumed it onstrosity; resentation vould spon-

similar to

We are then

brought down to the third possible meaning, which we believe to be the psychologically correct one—that the subject is primarily denotative and the predicate connotative; and the assertion is that the quality expressed by the predicate is found in all the individuals denoted by the subject.

§ 163. We take another predication, "White is a colour." Now, it might appear at first sight that the subject here is a quality and the predicate a class-name. And if they were not connected as they are in this predication, this would be quite correct. But when we ask ourselves what we mean by the proposition, we find that it is an attempt to answer the question, "What is white?" In other words there is something expressed by the word "white" which we wish to understand; we make a mental object corresponding to the word, and we affirm of it that it possesses the qualities possessed by other objects of thought to which we give the name "colour"—the qualities, for example, of affecting the eye, revealing external bodies, and so on. In this case a quality is made the subject of predication, but the quality is thought of as an individual object of representation, and its concept, or a part of its concept, is affirmed in the predicate. That this is the true meaning of the predication will appear upon a little reflection. If we attempted to explain to ourselves or others how or why we say that "white is a colour," we would never begin by saying that "there are various colours, such as red, and green, and blue, and violet, and white is one of the class." CHAP. V. SECT. V.

Generic predication. CHAP. V. SECT. V.

On the other hand, we would explain that "a colour is something which produces a certain impression on the retina of the eye, and appears to be caused by light being variously reflected from external bodies, and as white possesses these qualities we say that white is a colour," or something like this. Hence it appears that, even in this case, the subject is an object of thought from which, for the time, connotation is excluded, and that the predicate is naturally and primarily a concept or collection of qualities affirmed of the subject.

Genus predicated of species.

§ 164. Let us now take a predication in which both subject and predicate are class-names, "Pigeons are birds." Here the denotation of the predicate is more extensive than that of the subject; pigeons are a subordinate species of the class birds. Now, the question is, what is the psychological significance of this proposition? In the first place we must reject the opinion that the word "pigeons," when used as a subject of predicates, signifies the concept of a class; when we speak about "pigeons" we mean-pigeons, a class of objects of perception which fly through the air, and build nests, and coo, and are sometimes made into pies. Thus, the subject is, as before, denotative, and the mental image is a more or less complete representation of one or more individuals of the class. And as the predication is an answer to the question, "What are pigeons?" the predicate must, in its primary significance, be an exposition of the what of the question. But this can be its significance only if it be primarily connotative. It

t "a colour pression on caused by mal bodies, se say that Hence it bject is an e, connotas naturally f qualities

in which
, "Pigeons
predicate is
pigeons are
Now, the

Now, the difficance of nust reject in used as a of a class; in—pigeons, brough the sometimes as before, nore or less individuals answer to predicate exposition

can be its

tative. It

would be no answer to the question to say that "there is a large class of objects—crows, and hawks, and eagles, and cormorants, and doves, and to this class pigeons belong." The predicate, in order to afford an answer to the question, must be primarily connotative of the concept or other important characteristics of the class of which it is a name. And it is, of course, assumed that the meaning of "birds" is better known than that of "pigeons," or the proposition would be useless. Thus, the proper meaning of this predication is, that one object of thought, "pigeons," possess certain characteristic attributes which, it is known, belong to a certain class of things, and by virtue of which the objects denoted by the subject may be included in the class denoted by the predicate. It appears, therefore, that there is a double meaning in this predication, one primary and the other secondary, and the latter following from the former. It means "Pigeons possess the characteristics of birds; and, in consequence of possessing these characteristics, may be classed among other birds."

§ 165. Our analysis of the examples of predication which we have considered must have led us to the conclusion that, although every class-name taken by itself denotes a certain class of objects, and connotes a concept or other qualities, yet, when forming a term of predication, it is not a matter of indifference what meaning we attach to it. We cannot as we please, with psychological truthfulness, make the subject or the predicate of a proposition either

CHAP. V. SECT. V.

Effect of preceding doctrine upon conversion.

CHAP. V.

denotative or connotative. It appears to be a law of our mental activity that that about which we predicate anything is a whole complete object of intuition, or a class of such objects unified; and that which we predicate of it is some of collection of qualities, whether essential or accidental, whether belonging to it exclusively of found also throughout the objects of a larger class of which it is thus recognised as a part.* If this be admitted, we cannot recognise the psychological foundation of some of those wonderful conversions of propositions in which logicians delight. And, as the predicate of a proposition is naturally connotative, we cannot admit the psychological basis, in particular, of the doctrine of its quantification. no person of sane mind, except when engaged in turning the intellectual somersaults of formal logic, who ever constructs such propositions as these:-"Some birds are all pigeons," "Some free agents are all accountable beings," "Those who escape punishment are not murderers."

Relations
asserted in
predication.

§ 166. We have said that predication is the affirmation in language that one object of thought bears or does not bear a certain relation to another object of thought. These relations may be various; as we have seen that in intuition we are able to perceive various relations, so we are able to affirm these relations in language. The substantive verb, being

^{*} Of course, we must exclude from this description that special kind of predication in which the subject is a genus and the predicate consists of an enumeration of the comprehended species, or in which the predicate enumerates the parts of a physical whole.

be a law of which we e object of iffied; and ty or al or accily of found er class of If this be yehological versions of and, as the otative, we particular,

ee agents
ore is

the affiright bears
her object
us; as we
perceive
irm these
erb, being
that special
nd the prel species, or
eal whole.

the most general in its application of any verb, is that which is used to express the relation of the predicate to the subject. But it is manifest that it is not naturally adequate to express all the relations which are given to us in intuition. In such a proposition as "Roses are red," the substantive verb expresses that the quality, redness, is joined with, or coalesces with, the other qualities of the rose. But when we intuite that the line A is equal to B, a different relation is asserted between the subject and the predicate. And when we make such an assertion as, "Clouds precede rain," it appears impossible to express the relation between the clouds and the rain by the substantive verb. To say "Clouds are a class-of-things-uniformly-preceding-rain," for the sake of bringing the predication into the only form admitted by logicians, is an exceedingly unnatural form of language, and is not a correct expression of the psychological fact. There are many other examples which we might give of strange distortions of language of which logicians are guilty, in order to bring their propositions into what they assume as the only normal logical form. And the very fact that language requires thus to be perverted to bring it into conformity with logic, is surely a very strong reason to suspect that the forms of logicians are not psychologically true. The logician assumes that the subject and predicate of a proposition, after certain changes of quantity or quality, must always be convertible with one another; and in order to make this possible, he refuses to admit any other verb except CHAP, V. SECT. V. CHAP. V. SECT. V. the substantive verb as the expression of the relation between them. And from this assumption and refusal there follow these extraordinary distortions of the language in which common people, and poets, and orators, and men of science, naturally and correctly express their thoughts.*

Consistency of predications.

§ 167. There are certain things connected with the mutual consistency of predications to which we now turn attention. Predications having the same subject may be related to one another in a variety of ways. The subject may be taken in its whole extent or only in part of its extent; the predicate may be affirmed or may be denied of the subject. Combining these different forms we get the contrary, contradictory, and subaltern relations of predications pointed out in works of logic. And it is necessary, in combining predications together in a course of

* Since writing the above, the author's attention was called to the following passage in T. Hewitt Key's 'Language: its Origin and Development: pp. 16, 17.—"The process by which a logician forces (for it is often sheer force) every sentence into his favourite form, so as to exhibit the so-called substantive verb, is altogether artificial: and not a little harm has been done to grammar by regarding language too much from the logician's point of view. . . . There is not an idea more difficult of distinct comprehension and definition, even to the most highly educated, than that which is denoted by the term existence The savage has his various terms for the several concrete forms of existence and of action, but has no occasion for a general term." In vol. iv., p. 99 of the 'Proceedings of the Philological Society,' Mr. Garnet writes: "We may venture to affirm that there is not such a thing as a true verbsubstantive in any one member of the great Polynesian family." Again, in p. 236, he expresses his belief that "a verb-substantive, such as is commonly conceived, vivifying all connected speech and binding together the terms of every logical composition, is much upon a footing with the phlogiston of the chemists of the last generation."

of the relamption and distortions, and poets, urally and

ected with which we g the same a variety its whole predicate he subject. e contrary, redications necessary, course of was called to e: its Origin ich a logician his favourite is altogether grammar by of view.... mprehension n that which as his various of action, but of the 'Pros: "We may a true verbian family."

-substantive.

speech and on, is much

of the last

reasoning that consistency between the different predications made must be maintained. To be consistent is to avoid contradiction, and a simple inspection of two simple propositions will show whether they are contradictory or consistent. If we can predicate either of the whole or of some of the class A that they are B, it would be inconsistent to predicate that all are not B. If we can predicate of the whole or of some of the class A that they are not B, it would be inconsistent to predicate that all are B. But we may consistently predicate of some of the class A that they are B, and of others that they are not B, provided that B is not an essential quality. Further, inconsistency may arise from attaching predicates which are in their nature inconsistent with one another to the same subject. example—The figure A is a square: The figure A is a triangle. But there may often be an apparent inconsistency arising from the attachment of incongruous predicates to the same subject which is not real. The incongruous predications may be truly made of different parts of the thing denoted by the subject. Inconsistencies between propositions are usually concealed by placing them wide apart in the discourse, by complicating them with many other propositions not clearly arranged, by the use of ambiguous terms, and in other ways. The avoidance and the detection of inconsistencies cannot be assisted to any great extent by special rules, but depend chiefly upon the clearness of intellectual perception, the correct and unambiguous

CHAP, V. SECT. V.

CHAP. V. SECT. VI. use of language, and the avoidance of complexities and confusion, both in the individual parts and the general arrangement of the discourse in hand.

Law of Excluded Middle.

§ 168. With reference to the mutual relations of predications it is frequently of importance to place a doubtful question in such a form that either one or the other of two answers must be accepted as true. This is done by means of contradictory opposition. If "All A is B," it is perfectly certain that the predication "Some A is not B" is false. If the latter is true, the former must be false. And there is no middle predication possible. The principle according to which we affirm that of two contradictory propositions the one must be true and the other false, is called the "Law of Excluded Middle." In the application of this Law we are, as a rule, not supposed to know which of the contradictory extremes is true, because, if we knew, the proposal of the alternative would be useless. The law is frequently very useful in controversial argument, enabling one to place before an opponent two contradictory propositions, the one or the other of which he must admit to be true, and thus involve him in what is called a dilemma.

SECTION VI.

REASONING SIMULATING INFERENCE.

§ 169. It is of great importance to human welfare that the knowledge which men possess should be

of complexridual parts discourse in

relations of e to place a her one or ed as true. opposition. at the pref the latter there is no ple accordntradictory the other iddle." In a rule, not y extremes osal of the frequently enabling ntradictory h he must n what is

an welfare should be

E.

clearly arranged in their minds, that the different elements of that knowledge which have a natural relation to one another should be brought together, and that ignorance and confusion should give place to systematic science. There may be possessed by a man a great deal of knowledge which can be of no use whatever, in consequence of inability to bring together into one view related facts, to see their significance, and to give them their proper place in the system of knowledge. Thus, the knowledge which many possess, although very extensive, is a perfect chaos, a jumble of confusion, and of no practical use in the guidance of life. To reason with a man frequently means nothing more than to point out the relation between different things which he already knows, and thus bring into order what was before confusion. There are to every man hundreds of "open secrets," facts related in particular ways which relations he cannot see; and it is the function of what is commonly called reasoning to convert this chaos of confused facts into a cosmos of order and harmony, so that men may see clearly what has always been under their eyes, and understand clearly the relations and significance of what they have blindly perceived. This discovery or pointing out of the true relations between things already known is not what we mean by Inference, although it very often assumes the form in which true inference is naturally expressed. It is made, also, still more closely to resemble inference by being frequently forced by logicians into the artificial forms of the syllogism,

CHAP. V. SECT. VI.

Importance of systematic knowledge. CHAP. V. SECT. VI.

which is assumed to be the universal type of reasoning. To make clear the true psychological nature of the process which we are describing we shall examine some typical examples of it.

Erroneous classifications.

§ 170. We observe, in the first place, that mistakes are very apt to be made in the classifying of the objects with which we are acquainted, and a great deal of what passes for reasoning is simply an attempt to assign objects to their proper classes. There are many popular classifications which are erroneous in themselves and lead to other errors, and an important duty of scientific men is to correct these erroneous classifications. From our study of the formation of classes we can understand the manner in which a correct classification it to be effected and an erroneous one is to be avoided. It is only by the possession of the Essentia of a class, or at least of some universal characteristic of a class, that any object is to be referred to that class. Suppose, for example, that a person ignorant of natural history were to assert that whales belong to the class fish, his mistake would be corrected by informing him that whales do not possess the essential qualities of the class fish-they are not water-breathing or oviparous. Supposing him to know the principle of classification, he would immediately see that his predication regarding whales was incorrect. And upon discovering, or being informed, further, that whales are viviparous and suckle their young, and that these are the essential qualities of a class called mammal, he would at once refer them to that class.

e of reasoneal nature of nall examine

at mistakes ying of the ind a great simply an per classes. which are errors, and correct these udy of the the manner effected and only by the at 'least of s, that any Suppose, for ral history class fish, rming him qualities of eathing or principle of that his rect. And rther, that oung, and

lass called

that class.

Thus, in order to effect a correct classification, it is necessary to know by observation or instruction (1) what are the essential or characteristic qualities of some class in question, and (2) whether the object in question possesses or does not possess these qualities or characteristics. Knowing these two things, the mind at once refers, or does not refer, the object in question to the specified class.

§ 171. The preceding example, which illustrates the process of classification, when put by logicians into their favourite form of the syllogism, appears as follows:—

"All fishes are oviparous animals:
Whales are not oviparous animals,
... Whales are not fishes."

We have already pointed out that the predicates of propositions, as a rule, are connotative, and that, therefore, it is psychologically incorrect to give them extensive quantity. The first two of these propositions therefore ought to be:—

"All fishes are oviparous:
Whales are not oviparous."

But, these two propositions being taken together, it becomes impossible to classify whales with fishes, and, consequently, the mind asserts—Whales are not contained in the class fish. Now, it must be observed that this is not an inference in the proper sense of that term. The so-called conclusion is directly seen the moment that the essential qualities of whales and fishes become known. If a boy have before him a number of marbles, and mixed up with them a number of hazel-nuts, he sees at a glance that the

CHAP. V. SECT. VI.

The syllogism not the best form for correcting false classifications. CHAP. V. SECT. VI.

latter should not be classified with the former. The only difference between this case and the previous one is, that the qualities which make it impossible to classify the two sets of objects together are more obvious.

Incongruous predicates.

§ 172. Again, it is a principle of consistency between predications that two incongruous predicates cannot be attached to the same subject. To assert "The figure A is a square," and "The figure A is a circle," is a mental impossibility; and in practice the only difficulty is to see what predicates are incongruous, many predicates being frequently supposed to be incongruous which are not really so, and vice-versâ. Now, much of so-called reasoning is nothing more than an attempt to show the congruity or incongruity of predicates. Suppose, for example, we take the proposition, "The sensualist, being enslaved by his appetites, cannot be free." When placed before our minds in this form there appears no difficulty in seeing immediately that "slavery to appetites" and "freedom" are incongruous, and cannot be predicated of the same individual. Logicians, however, must express it in the form of a syllogism, and so they say:-

"No one is free who is enslaved by his appetites:
The sensualist is enslaved by his appetites,
... No sensualist is free."

We leave it to the reader to decide which is the most intelligible form.

Sometimes predicates are thought to be incongruous which are not really so, and the way in which

ormer. The the previous impossible to er are more

sistency bes predicates
To assert
igure A is a
in practice
edicates are
quently supt really so,
reasoning is
e congruity

or example, alist, being e." When ere appears "slavery to

s, and can-Logicians,

syllogism,

tites:

s the most

be incony in which this error can be most easily corrected is to point out an instance in which the apparently incongruous predicates are plainly seen to be consistent. It might, for example, be supposed that certain modes of conduct which are consistent with holiness cannot at the same time be inexpedient. This hasty judgment would at once be seen to be incorrect by pointing out some special circumstances in which it would be highly inexpedient to do some things which, after all, were quite consistent with holiness. But logicians would think that the simple pointing out of an instance to the contrary would not be enough to correct the error, and they would probably express themselves in some such way as this:—

"Some practices which the Divine Law allows are in some circumstances inexpedient;

All such practices are in themselves consistent with holiness:
... Some things in themselves consistent with holiness are in some circumstances inexpedient."

§ 173. Many other examples might be given of the manner in which erroneous classifications are corrected, and the consistency or inconsistency of attributes or predicates determined. In popular language these processes are called reasoning; and logicians, basing much of their science upon this popular phraseology, do violence to psychology as well as to grammar by forcing them into the form of syllogisms. But, in truth, they are nothing more than the bringing together of related facts, and the perception of the relations between them. This being done, the so-called conclusion is not an unknown thing; it is directly seen. And the preliminary process is

CHAP, V. SECT, VI.

Popular reasoning often not inference. CHAP. V. SECT. VII. only the bringing of facts together so that it may be seen. Notwithstanding that this arrangement and harmonising of things known does not partake of the nature of inference, it is most important to human advancement and welfare that it should be well done. But the details of its accomplishment cannot be controlled by any rules more special than those general principles of classification and consistency to which we have referred. The work must depend chiefly upon the practical good sense and insight of the individuals who devote themselves to it.

SECTION VII.

INFERENCE.

Character of inference, § 174. We have already seen that Inference is one of the two grounds upon which predication rests, the other being Intuition. And the difference between the two is this, that, whereas in intuition we see directly the relation which is asserted in the predication, as well as the objects between which the relation exists, an inference asserts a relation which is not directly known, but which follows more or less immediately from what is so known. In our study of perception we have had under our notice many instances of inference. When we see an orange before us, we infer, or at least we may do so, that, if we cut open the skin, we shall see and touch certain small rounded elongated bodies called seeds. The reason why we infer this is that all the oranges

nat it may be ngement and artake of the nt to human be well done. nnot be conthose general ncy to which pend chiefly ight of the

rence is one on rests, the ice between tion we see the prediwhich the ation which nore or less our study otice many an orange so, that, if uch certain eeds. The e oranges

which we have previously opened have had seeds of this description within them. And, judging from our past experience, we infer that this particular orange which we see before us has seeds within it. Now, the nature of this simple inference is essentially the same as of that wonderful illustration of the power of reason exhibited in the discovery of An inference is a mental assertion regarding the existence and relations of something not directly known, or, it may be, of something which we cannot directly know. And, on the other hand, all inferences must be founded upon something which we do know, either directly or indirectly.

§ 175. The Law of Sufficient Reason gives an im- Sufficient portant caution regarding the drawing of inferences. "Infer nothing," it tells us, "without a Sufficient Reason." The statement of this law implies that inferences cannot be made arbitrarily, that before the mind can draw an inference there must be some antecedent reason to justify it. This principle is a universally binding one. But when the law tells us that the reason must be Sufficient, there is left a very wide margin for doubt and difference. All who draw inferences—and they include the whole human race—think that they have reasons sufficient for the inferences which they draw. But subsequent reflection, or the judgment of others, frequently pronounces the reasons to be insufficient. There are therefore valid and invalid grounds of an inference. The ground alleged may not be sufficient to support it; or; looking at it from the other side,

CHAP. V.

Reason.

CHAP. V. SECT. VII. the inference may be drawn by the mind when there is no reason sufficient to make it legitimate. Thus, although this law expresses a most important caution against hasty and baseless inferences, it must be further defined and explained before it can be practically useful in enabling us to determine what inferences are legitimate.

Intuitive basis of inference.

§ 176. As Intuition is the original source of our knowledge, we naturally look to it for the first grounds upon which inferences may be built. Knowledge which is given to us in intuition must lie at the foundation of all knowledge and belief; and if, in the superstructure, errors are found, their source is probably in some of the false inferences which have been drawn. Now, we have seen that in intuition there are made known to us either individual objects or the relations between them. And we have seen that these relations may be of sequence in its various forms of co-existence, and of likeness and unlikeness in their various forms and degrees. But all inferences are expressed in predications; and all predications are the assertion that two objects of thought exist in some relation to one another. Hence, it is primarily to the relations given to us in intuition that we are to look as the ground of our assertion of those other relations which are predicated in our inferences.

Chiefly intuited relations.

> From certain relations which we know, we infer the existence of certain relations not directly intuited. Thus, having known that a certain relation exists between the objects of thought, A and B, and between

when there ate. Thus, ant caution it must be in be pracmine what

arce of our r the first be built. nition must and belief; found, their inferences een that in her indivi-And nem. of sequence of likeness nd degrees. edications: two objects ne another. en to us in and of our predicated

v, we infer ly intuited. tion exists

B and C, we infer that a certain relation exists between A and C. In this case, the objects A and C are directly known, but the relation is not. Again, having known that a certain relation exists between A and B, there comes within our knowledge an object like B: we infer that there exists in relation to this second B an object like A. Thus, we have apparently two forms of inference: we infer the existence of a relation between two objects, both of which are known; and we infer the existence of the unknown term of a relation, together with its relation, to some object which we know.

§ 177. A few particular illustrations will make more clear the abstract statements of the last paragraph. We have before us three straight A B C lines, A, B, C. We are able to compare A with B, and B with C, and find that A is equal to B, and B to C. We infer, without directly perceiving, that A is equal to C. The relations compared are in this case so simple, and the inference presents itself to the mind with such force, that it is usually expressed in mathematical works in the form of an D A B C axiom, or self-evident proposition-"Things which are equal to the same thing are equal to one another." But it is none the less truly an inference, although one regarding which there cannot be in the mind the slightest doubt. If, again, we take four lines,

A, B, C, D, of which A is equal to B,

CHAP. V. SECT. VII.

Two forms of inference.

Mustrations of inference of first form. CHAP. V. SECT. VII.

D is double of A, and C is double of B, we infer without hesitation that C is equal to D. Here the relations between A and D, B and C are known, a certain ratio of length, A being one-half of D, and B of C. Thus A and B being equal, and the relation between A and D being equal to the relation between B and C, we infer a relation of equality between D and C. This inference is expressed in the mathematical axiom, "Doubles of equals are Similar remarks might be made with equal." reference to the majority of the mathematical They are inferences immediately based axioms. upon intuitions; their objects are simple, and perfectly free from variable conditions, and there consequently is not the slightest room for doubt as to the legitimacy of the inferences. Inferences of this simple kind have all the certainty of intuitions; but yet they are not intuitions, unless we assume some other distinction between inferences and intuitions than that which we have given. They have been called axioms, or principles of mathematical thought, but this is manifestly incorrect; they are particular examples of inferences, so simple and unavoidable that the mind can never fail to dr w them when occasion requires. The mind sally recognises the respective equality of two . les or figures to a third as a sufficient reason for the inference that the two are equal to one another.

Illustration of inference of second form.

§ 178. We now study an example of an inference in which the existence of an unknown term of a relation is inferred. By a long course of investigation

B, we infer). Here the re known, a of D, and B the relation the relation of equality expressed in equals are made with nathematical ately based le, and perthere condoubt as to ences of this uitions; but ssume some d intuitions have been cal thought, e particular unavoidable them when y recognises figures to a ace that the

n inference rm of a rerestigation

scientific men had come to the conclusion that all material bodies in the universe exert upon one another an influence resulting in motion, and called the Force of Attraction. Illustrations of this force are seen in the falling of bodies to the earth, the motions of the moon and planets, and many other phenomena. By means of many accurate observations, the laws of force, and of the consequent motion of bodies, had been calculated; and so precisely had this been done that astronomers could predict exactly the position of any of the planetary bodies amongst the stars at any given moment. Now, it had been observed that the positions of Jupiter and Saturn at certain times were not exactly what they ought to be; there was a certain variation in their motions which could not be accounted for by the attraction of any of the known heavenly bodies. This variation, therefore, was a phenomenon to be accounted for; it might be the result of a mistake in the statement of the laws of motion; it might be the result of inaccurate observations; or it might be the result of the attraction of some unknown body beyond the orbits of Jupiter and Saturn. The first of these possibilities could not be admitted, because the laws of motion had been tested in innumerable instances and had never before failed. The second was rejected, because the observations had been taken with the utmost precision by skilled observers and accurate instruments. The only inference, therefore, which appeared to have a sufficient reason, was the third, that there was some hitherto unknown

CHAP, V.

CHAP, V. SECT. VII.

body beyond Saturn which caused the variation. And the success of astronomers in discovering this body proved the accuracy of the inference. Now, here the process of reasoning appears capable of analysis into the following elements: A great body, the sun, exerts a powerful influence over a number of smaller bodies, the planets; these also exert a similar, but, in degree, a less influence over one another; the result of this is that certain complicated relations in space exist between the sun and surrounding planets. Here we have (1) a number of bodies, and (2) a certain regularity of their motion in space. But a new phenomenon appears; this regularity is, in a particular case, interrupted; a cause of this interruption there must be, and, so far, no cause is known; the only inference which can be drawn is, that there is some hitherto unknown cause, and that the unknown cause is similar to the causes of motion already known—the forces of the sun and planetary bodies. Thus we have here (1) a known relation between certain known bodies and their motions, (2) a motion, or variation of motion, not related to—that is, not caused by—these known bodies. and (3) the inference of the other term of relation, the unknown planet, to account for the variation.

Another illustration.

§ 179. Again, in our consciousness we are aware of two great classes of phenomena, described as voluntary activities and passive states. The former we are conscious of producing by our own effort; the latter we are powerless to produce or to annihilate. As an example of the former, we may

he variation. scovering this erence. Now, s capable of A great body, er a number also exert a ce over one rtain complithe sun and 1) a number city of their non appears; interrupted: st be, and, so ce which can rto unknown milar to the orces of the ve here (1) bodies and motion, not nown bodies, of relation, ariation. e are aware lescribed as The former own effort; or to anni-

r, we may

instance muscular sensations and the sounds of our own voice; as an example of the latter, sounds heard, but not produced, by ourselves, and colours which we see. Now, with reference to our voluntary activities, we are conscious of a certain forth-putting of energy in their production; it makes no difference whether we are aware of the different links which connect the conscious effort with the result or not: we perceive an invariable relation of sequence between (1) the conscious effort, and (2) the complex of sensations which we regard as its result. But, in the case of passive states—as, say colours—we are conscious of sensations, but the other term of the relation is wanting; these sensations we know that we have not produced; we, therefore, infer the other term of the relation, a cause not ourselves the productive efficiency of which accounts for the sensations. Analysing this process we have (1) a perceived relation between A (conscious effort), and B (sensations); (2) a knowledge of B, (similar sensations); (3) the inference of A (an objective cause more or less similar to A). And, be it remembered, the A, objective is not an aggregate of other sensations collected somehow together in a group, because everyone of these sensations requires to be accounted for in the way that we have now indicated. The objective inferred term of the relation is therefore unknown; we think of it as a cause adequate to the production of the perceived effect, and its nature can be learned, and only learned, imperfectly by the aid of hypothesis.

CHAP. V. SECT. VII.

CHAP, V. SECT, VII.

Inferred relation between unknown powers.

§ 180. We take still another illustration of inference, in which there is inferred to exist a certain relation between unknown hypothetical powers. Many years ago Count Rumford made experiments regarding the connection between motion and heat.* He found that the friction of two bodies always produced a certain amount of heat; and that the motion of any body, whenever it was arrested or hindered, resulted in heat. Hence he concluded that heat, as it exists in bodies, is a form of motion. Since his time many experiments and observations have been made regarding the relations of motion, heat, light, electricity, and other natural forces, and it has been clearly established that they are all convertible into one another. But, by inference like that which we have examined in the last paragraph, there is some objective Force or cause which has a relation to each one of these phenomena, and the discovery of the correlation of motion, heat, light, &c., does not result in the inference that the one phenomenon is the cause of the other. Intimate relations are perceived to exist between motion, heat, and light; the inference is that the unknown causes of these phenomena, hitherto supposed different, are, in reality identical.

The accompanying diagram illustrates the difference of views produced by the experiments referred to. Originally, a different cause, F, Cal., L, is inferred to account for each of the phenomena

^{*} This discovery is described in a paper published in the transactions of the Royal Society tor 1798.

ustration of xist a certain ical powers. experiments n and heat.* odies always and that the arrested or e concluded m of motion. observations s of motion, forces, and hey are all ference like paragraph, hich has a a, and the

Intimate otion, heat, own causes ferent, are,

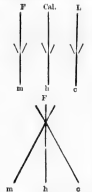
heat, light,

at the one

rates the xperiments F, Cal., L, henomena

in the trans-

m, h, c.; * but observation shows certain numerous and intimate relations between m, h, c; it is, consequently, inferred that F, Cal., L, are really one, as represented in the united lines of the second diagram. And thus also the relations between m, h, c are inferred to depend upon the community of the Force F with reference to them all.



§ 181. There are many inferences which have a close relation to classification. We have observed, for example, that all vertebrated animals which fly through the air by means of true wings are oviparous as far as we have been able to discover. These observations collected together in a proposition, are thus expressed, "Birds are oviparous." Having formulated our observations in this proposition, and having come across a class of animals agreeing in essential particulars with the known class birds, we infer regarding the newly-discovered class that they are oviparous. We do this, although we have not seen the eggs or the nest; and a naturalist would not be satisfied with his observations of a new species of birds, until he was able to verify his inference by the examination of the nest and the habits of the bird in the rearing of its young. Now, an analysis of this process gives us the following elements: (1) A class of animals grouped together by the possession of certain characteristics, CHAP. V. SECT. VII.

^{*} F, force; Cal., calorie; L, light; m, motion; h, heat; c, colour.

CHAP. V. SECT. VII.

this class, as far as we have observed, having in particular a certain predicable attribute, oviparous; (2) a certain number of animals observed to possess some of the essential qualites of the preceding class; and (3) the inference that the attribute, oviparous, may be predicated of them.

Classification of objects of inference. § 182. The preceding illustrations of inference will enable us to advance to the discussion of some important questions regarding it. But, before doing so, we shall offer and explain a classification of the spheres of thought in respect to which inferences are drawn.

(I). We have, in the first place, inferences regarding the relations of particular parts of Space and Time, and, also, regarding that which is a result of a combination of Space and Time, Motion. Space and time, we have seen, are the forms of external intuition, and motion is known to us in terms of space and time. And when the lines, figures, and other dimensions of space, time, and motion are made the subjects of inference, abstraction is made from all particular content of intuition; the inference has reference only to the elements of the forms.

(II.) Inferences are drawn, in the second place, regarding certain Forces or powers which are not known to us directly as phenomena, and which, indeed, cannot be so known. The inferences have reference to the nature, relations, and laws of these powers, as well as to their connection with the phenomena through which they manifest themselves.

d, having in te, oviparous; ed to possess eceding class; e, oviparous,

of inference ssion of some before doing cation of the nferences are

nces regard-

f Space and a result of a Space and nal intuition, f space and and other re made the de from all aference has ms.

cond place, ich are not and which, rences have ws of these with the fest them(III.) There is a third class of inferences, having reference to the existence and relations of Phenomena. These inferences determine our belief of the existence of phenomena not directly known in relation to certain other phenomena which we do know. But they have not reference merely to the present time; they extend to the occurrence of past events, in which case they depend upon historical evidence; they reach forward also to the future, constituting prevision, expectation, or probability, according to their degree of certainty.

Before, however, we consider these classes of inferences, we must give more minute attention to the determining reasons upon which inference rests.

SECTION VIII.

DETERMINING GROUND OF INFERENCE.

§ 183. In the preceding section we analysed certain particular examples of inference for the purpose of gaining a general knowledge of the process. We saw that inference is a mental assertion made, without immediate knowledge, regarding some relation between known objects; or, regarding the resistance and relation to known objects, of some object or power not directly known. We have seen that, in certain cases, the same inferences are uniformly drawn by all men, whereas, in other cases, there is room for doubt and difference; and that in all cases there is some ground upon which the inference is based. Our

CHAP V. SECT, VIII.

Question proposed.

CHAP, V. SECT. VIII.

task, now, is to examine into the nature of this ground. It is admitted that all inferences form a part of our conscious experience; and the question is, What is it that determines this experience? In any given case of inference, why is it that we infer so-and-so, and not otherwise? When, for example, we see two lines, each equal to a third line, why do we infer that they are equal to one another? When we see the motion of any body without us taking place, why do we infer that there is some force impelling it? When we see any seed, in germinating, putting forth a pair of leaves instead of a single one, why do we infer that the future plant or tree will grow by the addition of annual layers of woody tissue upon the outside surface? In other words, what is the Sufficient Reason of any inference which makes that inference necessary or legitimate?

§ 184. The question of the preceding paragraph may be discussed with reference to the three classes of inferences described in the last section. We make inferences regarding the forms of the objects of knowledge, space, time, and motion; the forces which operate in nature around us; and the phenomena which present themselves, or are capable of doing so, to our senses or consciousness. In connection with the first of these classes of inference, a great deal of discussion has arisen regarding the nature of the basis upon which demonstration rests. Certain axioms—such as, "Things which are equal to the same thing are equal to one another"—are generally placed at the beginning of mathematical works, and assumed

Axioms; their nature.

this ground. part of our s, What is it y given case and-so, and ee two lines, er that they e the motion do we infer Vhen we see air of leaves er that the addition of outside surt Reason of e necessarv

paragraph ree classes
We make objects of orces which phenomena f doing so, ction with eat deal of the ain axioms ame thing placed at assumed

to be self-evident. And we have now to consider the nature of those axioms. One class of thinkers tells us that they are à priori judgments, not founded upon anything more simple and original than themselves. Being self-evident, and necessary, and universal, they must be original intuitions of the mind. But to this opinion, as it is generally expressed, there is a primâ facie objection. The axiom quoted above is general in its application; it applies to all things, of whatever nature they may be, which are equal to one another. And we may assume it for certain, that a proposition of this kind is not formed until after one or more particular examples of it have been known. axiom, as well as all the others, has been generalised, and the question is, What is the nature of the particular mental acts from which it has been drawn? Now, taking the particular axiom referred to, it is manifest that the single mental act from which it is generalised must be either an intuition or an inference. A is equal to B; C is equal to B; therefore A is equal to C. This is the particular form of the general axiom, and must have preceded the general axiom in historical order. In this form the mental act appears to be an inference. A is not directly seen to be equal to C, but both A and C are seen to be equal to B; and the inference is drawn. it has been held that this apparent inference is originally an intuition; that we are not able to predicate that A is equal to C until after we have compared them directly together; and that, having seen several instances in which A and C, being each equal

CHAP. V. SECT. VIII.

A priori theory.

Empirical theory.

CHAP. V. SECT. VIII.

to a third thing, B, are found to be equal to one another, we generalise the axiom as above. According to this view, the axiom is generalised from experience, and the particular experiences from which it is generalised are experiences, not of inference, but of intuitions, brought about by voluntary and artificial means. This explanation is not satisfactory. It has the appearance of being simply invented without any other reason than that it is capable of partially ex-There is no evidence whatever plaining the axiom. that such artificial trials of equality as those postulated are ever made for the purpose indicated. if they were actually made, the generalised axiom resulting could not have that degree of certainty which it has, unless this certainty had some other ground than the alleged experience.

Axiom generalised from a particular necessary inference. § 185. We must, therefore, examine the view which considers the particular act from which the general axiom is generalised as an act of inference. There is a comparison of two things with a third thing, and the inference that the two things, being equal to the third, are equal to one another. But we must remember that the third thing, which is the medium of comparison between the two others, may not be an external object, but may be a part of our own organism. And we know, from the evidence of language, that the original medium of comparison between the lengths or other spatial relations of external objects is some part of our organism. In many languages, and perhaps in every language, the original standards of measure are particular parts of the body. A foot,

qual to one re. Accorded from exfrom which ofference, but and artificial ory. It has without any artially excee whatever hose postulated. And lised axiom of certainty some other

view which
he general
e. There
thing, and
ual to the
st rememnedium of
not be an
wn organlanguage,
tween the
al objects
anguages,
standards
A foot,

a hand's breadth, a span, a cubit, a fathom, are terms of measurement, which, from being so universally used in English, and having so many analogues amongst other nations, lead to the conclusion that the parts of the body implied in them afford to men the primary standards of comparison with respect to the relative extension of objects. Now, if we analyse this primary mode of comparison into its psychological elements, we appear to get the following: The eye and the hand of a primitive man having been trained to work together, he applies the hand, outstretched to its farthest limits, to a short object; he sees that the tip of the finger and the point of the thumb coincide with the ends of the thing to be measured; he has, in other words, a certain complex act of perception, the result of which is that he pronounces the object examined a span in length. another place and time, he applies the same test to another object, with the same result; he remembers that the preceding complex act of perception was essentially similar to this one; and he infers that the length of the two objects is the same. it observed, this inference is not one which he might make or not, as he pleased. He is compelled to make it; he cannot draw any different inference; and it is this necessity of the particular inference in hand which gives the manifest universality to the axiom generalised from it. And, as we see what is the nature of the mental act which precedes the inference, we can see how the inference is necessary. A complex act of perception is compared with a

CHAP, V. SECT, VIII. CHAP, V. SECT. VIII. remembered act, and seen to be similar; the fidelity of each act of perception to the reality of nature being assumed, it follows at once that the objects are equal. Thus, a perception of similarity in the mental acts by which two objects are known to us is the ground of our inferring their equality. But, in making this inference, it is assumed, (1) that each of the acts gives us a true knowledge of the spatial relations of each object, and (2) that these spatial relations have a true, and, to our minds, independent existence.

Artificial standard of comparison.

§ 186. If we were to examine the other axioms which deal with the relations of equality, in equality or proportion of extended bodies, we should find that the psychological basis of them all is a perception of likeness or unlikeness between the sensations of eye and muscle, by the combination of which the relative dimensions of the bodies become known to us. But it is soon found that by a comparison of these sensations, without any artificial assistance, correct results are not obtained; and, moreover, the natural measures of length, the hand or the foot, are not exactly the same in different individuals. for the sake of greater accuracy, and of having a common standard, artificial measures made of wood or metal are invented. But even after this has been done, the psychological basis of inference is not changed. We apply a foot-rule to a body to discover its dimensions; but this is only an artificial contrivance to enable us more accurately to compare our perception of its spatial relations with that of the fidelity ty of nature the objects larity in the own to us is ty. But, in 1) that each f the spatial chese spatial independent

ther axioms , in equality ild find that a perception sensations of f which the known to us. on of these nce, correct the natural oot, are not Hence, S. f having a ade of wood is has been nce is not ody to disn artificial to compare ith that of

another body, or to compare our measurement with that of other individuals. There is thus recognised the fact that objective standards of spatial dimensions are more trustworthy than subjective or organic ones.

§ 187. The axioms of equality and inequality which are usually applied to space may be applied to time also. The natural measures of time are, (1) our sensations considered as succeeding one another, and (2) our perception of certain bodies which are found to recur at regular intervals. Inferences regarding the temporal relations of events must be founded upon comparison of the psychological acts by which these relations are estimated. But, as a rule, inferences regarding time are combined with the relations of space, as when we infer regarding the time which it will take a certain body to pass through a certain space. But, before any inference can be drawn, it must be shown or assumed that the motion of the body is either uniform or varies according to certain known laws. This being granted, inferences can be drawn with perfect certainity.

With reference to all reasonings regarding relations of space and time, either separately or combined, it has been noticed that there is a remarkable degree of certainty and precision connected with them. It is also found that, in simple cases, no other inference is possible than that which is drawn. This precision and necessity of inference are to be accounted for by the nature of the circumstances in which the inference is made; A and B are two dimensions of space or time, each made known to us

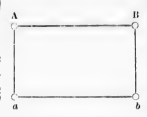
CHAP, V. SECT. VIII.

Axioms applied to time and motion.

Certainty
of inference
accounted
for.

CHAP. V. SECT. VIII.

in the acts of perception a and b. In consciousness



we compare a and b together, the one being actual, the other remembered; we see their likeness, and we believe that each mental act is a true transcript of the objective quantity. This being so, the inference

of the equality of A and B follows of necessity, simply because there is no other inference which has any foundation whatever. And even if, by direct comparison, we found that A and B were not exactly equal, we would not conclude that our inference was erroneous, but that some element of error had entered into a or b or the comparison of them. Thus, although it may be quite true that the generalised axioms regarding space, time, and motion are founded upon experience of particular inferences, it is also true that there is something which determines that this experience must be thus There are certain relations and not otherwise. between our conscious intuitions and the quantities of space and time given in them, which afford a basis for the inferences which we draw, and afford no basis for any other inference. No other inference is possible to us, and hence we call these inferences necessary.

Inferences regarding unknown forces.

§ 188. We now pass on to consider the ground of inferences regarding forces not directly known. We have already in §§ 179–80 given a description of the kind of inferences to which we refer. There is a

onsciousness b together, al, the other see their believe that a true tranive quantity. e inference of necessity, ence which even if, by nd B were de that our element of omparison of e true that e, time, and f particular something ust be thus in relations e quantities ch afford a and afford er inference e inferences

e ground of nown. We otion of the There is a

certain conscious effort exerted which is followed by a certain result; an event similar to this result occurs, but without any effort on our part; we infer an objective power of which it is the result. And the question is, upon what ground do we make this inference? Before considering this question, we must, in the first place, postulate that there is given to us in consciousness a knowledge of power. Muscular sensations are the subjective side of that Knowledge of which muscular effort is the objective. And intuitive. muscular power is not known to us as a relation between muscular sensations and some result. Neither is power known to us as a relation between any mental events and their consequents. succession can never give us the idea of power. But in the consciousness of muscular sensation, the objective side of which is muscular effort, we have a direct knowledge of power; and when the organism is in a healthy state, we are able, by means of other sensations, to know the results of the forth-putting of this power. Thus our knowledge of causal efficiency is intuitive, although it no doubt takes a little time and experience to connect muscular efforts with their proper results.

§ 189. Having now got the two terms of the first Analysis of relation, conscious effort and its result, another process. object, a passive sensation, comes before consciousness. We know that it is not caused by us, because we have been conscious of no forth-putting of effort in its production. But why do we seek for its cause at all? Some people would answer that it is

SECT. VIII.

CHAP, V. SECT. VIII.

because we know à priori that every event must have a cause. Perhaps this statement may be resolved into the simple fact that we are reasoning animals, that by our birth as human beings we inherit a tendency to search after the relations of things, and that by the same birthright we are never satisfied until we have discovered the relations and the causes of the things we know. If this is a correct interpretation of the law, we admit its truth. Now comes the final question—what is the ground of our inference that the known passive sensation is caused

by an unknown objective power? The relation between A and B is known;
B, is similar to B, in as far as it is an object of consciousness; the inference of a subjective cause is excluded by the conditions of the case; the only possible inference, therefore, is that of

an objective cause, A, holding the same relation to B, which A holds to B. It must be admitted, however, that this inference is usually accompanied by other circumstances which give it form. A, is usually connected with a group of qualities constituting an external object. But into this group of qualities the subjective idea of power is invariably projected, from which it can never be eliminated, except by the unnatural attempts of a phenomenal psychology. The child attributes personality and power to the stick which has given it pain, and begins to beat it. The untutored savage thinks a spiritual power into every object of nature.

SECT. VIII.

Hyj ... injersed

event must ent may be re reasoning n beings we relations of we are never relations and is is a correct truth. Now round of our ion is caused ower? The B is known. r as it is an the inference excluded by e; the only e, is that of relation to e admitted. accompanied orm. A is lities constinis group of is invariably eliminated, phenomenal onality and t pain, and ge thinks a

§ 190. The inference of some objective power for the events which we ourselves do not produce is compulsory; but there is great room for doubt and difference as to the nature of that power. Men primarily inferred the existence of innumerable causes. spirits; others have postulated a common substratum, matter; others infer a universal mind; others, again, conclude that there are various powers mutually correlated, which are but forms of a universal Force. As the is not a work upon metaphysics, we do not feel called upon to discuss these conflicting theories. But we may point out that inferences regarding the nature and laws of the unknown cause or causes of phenomena must, from the nature of the case, be hypothetical. And the best that we can do is to adopt that hypothesis which, to our minds, most fully explains the phenomena. It is, therefore, upon a careful study of phenomena and their mutual relations that we should build our hypothetical inferences, taking care that no phenomena be overlooked or placed out of their proper relations. It would take us far beyond our limits to discuss this subject as it should be discussed. Some have held that, because in these matters the absolute certainty of mathematical demonstration or of intuition is unattainable, they ought to be excluded from the sphere of science altogether. This, however, would be an arbitrary limitation of the sphere of science, against which the actual practice of scientific men is a standing protest. Hypotheses fingo, Newton to the contrary notwithstanding, is the practical language of the man of

CHAP. V. SECT. VIII.

Inferences as to existence and relations of phenomena. science, even in cases when there appears to be no hope of his hypotheses ever being directly verified.

§ 191. We now come to the consideration of inferences regarding the existence and relations of phenomenal objects. Illustrations of these inferences have already been given in § 181. . . . We have seen, also, that they may be generally divided into two classes, in the first of which we infer some relation to exist between phenomena which we know; and in the second we infer the existence of a phenomenon not directly known, and holding a certain relation to another phenomenon, or set of phenomena, known to exist. And the question to be decided is, what is the ground of the inferences we draw in each of these cases? Now, it must be observed that, in drawing these inferences, there is great room for error. Thousands of instances might be pointed out in which false relations have been supposed to exist between phenomena. It must be admitted, then, that inferences may be drawn which are not in conformity with the truth of nature. And, therefore, we must consider, not the ground of inference in general, but the ground of correct inference. But in this it is implied that amongst phenomena there exist certain objective relations which may be known by us or not, and if our inferences are not the true expression of these objective relations they are not correct. We observe, for example, that night always precedes day, but if we were to infer from this uniformity of sequence that a causal relation exists between them, our inference would be erroneous,

as there are various reasons for our concluding

ars to be no tly verified. tion of inferrelations of se inferences . We have divided into infer some a which we xistence of a l holding a n, or set of uestion to be nferences we it must be ices, there is ances might have been It must be lrawn which ture. And. nd of inferet inference. phenomena ich may be are not the ns they are that night er from this tion exists

erroneous.

that this is not the true relation. In drawing inferences, therefore, it is necessary to distinguish between those relations of things which are accidental and those which are essential. In order to do this properly, we must have recourse to those laws of induction which Bacon and his followers have formulated. The object of these laws is to enable us to distinguish between accidental and essential co-existences and sequences. Those relations which are of the latter class are thought to have some connection with the cause of the phenomena. And those inferences are thought to be correct which connect together phenomena between which there is objectively a causal relation, or a relation depending upon identity of causation. The relation, for example, between the lowering of the temperature of the atmosphere and the deposition of dew is an essential one, and the inference which connected the one with the other was correct, although, perhaps, it is not proper to call this the causal relation. It is correct, also, to infer that animals which we have discovered to have some of the essential characteristics of birds are oviparous, because we have learned that there is

an essential objective connection between these

characteristics and that quality which we infer.

Thus, it appears that, before we can be satisfied

with inferences regarding phenomena, the subjective

connection which we form must be recognised as

being the counterpart of essential objective rela-

tions between things. Inferences are not concerned

CHAP. V. SECT. VIII. CHAP. V. SECT. IX.

merely with the relations of ideas, but also, and principally, with the objective connections of real things.

SECTION IX.

THE FORM OF INFERENCE.

Controversy regarding the syllogism.

§ 192. Is there any general form according to which the mind acts in the drawing of inferences, and, if so, what is that form? This question has given rise to a good deal of controversy, especially with reference to the claims of the syllogism to be considered the universal type of reasoning. It has been asserted, on the one hand, that, if all the mental acts and principles which are involved in the drawing of inferences be explicitly stated in language, the statement will assume the form of a syllogism. It has been held, on the other, that there are many instances of reasoning in which the mental process cannot, without the greatest violence, be put into the form of a syllogism, although it is admitted that many kinds of reasoning do naturally assume that form. Before discussing this question, we must examine the nature of the syllogism. According to the accounts of the syllogism which we find in logical treatises, syllogism is inference which is drawn from the general, from some proposition or judgment which is generally true. There are three terms in every syllogism, two of which, the minor and major terms, are the subject and predicate of the conclusion; while the third, the middle term, is

also, and ns of real

ording to inferences, estion has especially rism to be . It has he mental d in the d in lanorm of a that there he mental ce, be put admitted v assume , we must ording to find in which is sition or are three

ne minor

te of the

term, is

found in each of the premises, and the medium by which the terms of the conclusion are compared together. All these terms are held to be the names of concepts having a greater or less denotation and connotation. And in the syllogism there is a comparison of the denotation or the connotation of the minor or major terms, with the denotation or connotation of the middle term. This comparison has for its object to determine whether the one term contains the other, either wholly or partially—that is, whether the denotation or the connotation of the one term includes, wholly or partially, that of the other. Now, in order to determine the character of the claims of the syllogism to be considered the only type of reasoning, we shall have to consider, (1) whether inference proceeds only from the general, (2) whether concepts are the sole elements of inference, and (3) whether the relation of containing and contained is the only relation regarding which we infer.

§ 193. The first of these points has been practically decided by us already. We have seen that some of the so-called mathematical axioms are generalised from particulars, and, consequently, that particular inferences are drawn before the generalised axioms are formed. We have seen, also, that in perception an objective cause of our passive states is inferred to exist from the consciousness of some particular sensation uncaused by our conscious effort. Now, the only ground upon which inferences of this kind can be expressed in the form of a syllogism is, that

CHAP. V. SECT. 1X.

Inferences may be drawn from particulars. CHAP. V. SECT. IX. there is an à priori principle latent in the mind which serves for the major premise of the syllogism. Against this theory we have already adduced objections.* And the overthrow of this theory renders it impossible to put into syllogistic form the inferences referred to. There are, then, particular kinds of inference which do not proceed from general judgments, but from particular objects of knowledge.

Inference does not regard concepts but objects.

§ 194. With reference to the second point, it is maintained by some that inference has to do primarily with concepts and the relation of concepts. But, as individual objects undoubtedly form subjects of reasoning, concepts are taken to be not merely the representation of the qualities of a class, but also of an individual. To this doctrine, that reasoning refers exclusively, or even principally, to mental representations, we must take exception. mental representation which we make, either of an individual object or of a class, has significance to us only as related to the real objects of which it is a concept. When we make use of the term man, we mean, not our mental representation of human attributes, but the real external objects possessing human qualities which we denote by that name. And when we say man is mortal, we mean that the real beings whom we call men will all die. Thus, if we are to depend upon what consciousness reveals to us, inference has reference primarily, not to concepts, but to the real objects or classes of which the

a the mind e syllogism. adduced obory renders rm the inparticular occed from objects of

l point, it has to do of concepts. m subjects not merely class, but nat reasonto mental a. Every her of an ance to us ch it is a n man, we uman atpossessing nat name. that the Thus, if reveals to concepts,

hich the

concepts are a more or less complete representation. And the predication of the inference asserts or denies a certain relation to exist between these objects.

§ 195. What is this relation? Is it only that of

the container and the contained, the mutual inclusion

CHAP. V. SECT. IX.

or exclusion, in whole or in part, of two objects of ference. thought? A reference to particular cases of inference will soon decide the question. comparison of certain angles and triangles we infer —"The angles at the base of an isosceles triangle are equal to one another." This is certainly not a relation of inclusion, either total or partial. From a variety of considerations, we infer that the rapid cooling of the atmosphere is the cause of the deposi-It would be difficult to put this tion of dew. inference into the stereotyped form. From many experiences we infer, when we see smoke, that combustion is going on somewhere near at hand. relation expressed in this inference is certainly not one of inclusion. In short, since inferences consist

of predications, and since predications assert any of

the relations which may be perceived in intuition as

existing between two objects of thought, it is manifest

that reasoning must occupy itself with all these

relations. This the syllogism, in its present form,

does not do; and hence, in its present form, we

maintain that it is the type of only an accidental,

although important, variety of the reasoning process.

Relations
predicated
in in-

§ 196. Having decided against the claims of the syllogism to be the universal form of reasoning, we

Question as to form of reasoning postponed. CHAP. V. SECT. X.

might inquire if there is any other form which can legitimately make similar claims. But we shall be better able to consider this question after we have studied more fully different reasoning processes with which we are familiar. We have already divided the sphere of inference into the subordinate sphere concerned about (1) space and time, with their various divisions and combinations, (2) the nonphenomenal causes of things sensible, and (3) the existence and relations of phenomena. But in these different spheres the grounds upon which the inferences rest may vary greatly in their nature and extent, and the inferences themselves may have every variety of probability attached to them. Upon the principle of advancing from the more concrete and particular to the more abstract and general varieties of inference, the following appears to be a suitable division: (1) Inferences regarding the occurrence of particular events, depending upon evidence or testimony; (2) Inferences founded upon analogy and induction, either particular or expressed in a less or more certain general law; (3) Deductive inferences from general principles.

SECTION X.

EVIDENCE; INDUCTION; DEDUCTION.

Inference depending upon evidence. § 197. It is frequently necessary, in the common affairs of life, to form opinions regarding the occurrence or non-occurrence of events, or the nature of

which can we shall be er we have cesses with dy divided nate sphere with their the nonnd (3) the ut in these the infernature and may have to them. the more stract and g appears regarding ding upon nded upon expressed

common te occurnature of

Deductive

alleged facts which have not come under our own observation. These opinions are of the nature of inference depending upon what is called Evidence. We may divide the facts or events regarding which evidence is taken into two general classes: (1) contemporary facts or events, alleged to exist or occur in our own time, within the memory of persons now living; and (2) historical facts or events alleged to exist or occur in some past generation. The evidence on which inferences regarding the first of these classes of facts are based is most frequently human testimony, although, in the absence of that, or when it is not thought completely trustworthy, a great variety of circumstantial evidence may be resorted to. Inferences regarding historical facts or events depend upon tradition, historical records, the existence of commemorative monuments and other things. We shall refer to certain principles by which we are guided in drawing inferences in each of these cases.

§ 198. The most direct evidence of contemporary occurrences which we have not ourselves observed is the testimony of others. But in receiving the testimony of others there are various things which must be considered before placing implicit reliance upon it. We have found by experience that some persons are not truthful in relating what they have seen or heard; that some persons are incapable of accurate observation, mixing up their own fancies or prejudices with the facts which they are observing; that some persons are very liable to be governed by

CHAP, V. SECT. X.

Regarding contemporary facts.

Testimony.

CHAP. V. SECT. X.

Circumstantial evidence.

interested motives so as deliberately to misrepresent in their own favour the facts which they relate. These and other considerations have led to the establishment of various legal customs connected with the taking of evidence, such as the imposition of an oath, cross-questioning, and others. For the purpose of correcting human testimony it is found, also, that a variety of circumstantial evidence is of very great importance. The majority of the alleged occurrences regarding which inferences are to be drawn leave some permanent marks or traces behind them which may be afterwards observed; and these, in the hands of a skilful interpreter, frequently form the basis of important and true conclusions. There is, however, great difference in the skill of different persons in discovering the significance of permanent marks or signs. The barbarous tribes of an uncultivated country usually show remarkable acuteness in reading the meaning of the traces of past events; while the natural or acquired skill of the professional detective is often equally wonderful.*

Value of evidence.

§ 199. In determining the value of evidence, there are, generally speaking, two things to be considered; the nature of the evidence itself, and especially the character of the persons by whom it is given, and the nature of the fact testified to. The mind frequently refuses assent to alleged facts in consequence of the improbability of these facts occurring. When

^{*} For a specimen of this acuteness and skill the reader is referred to Edgar A. Poe's remarkable description 'The Murder in the Rue Morgue.'

isrepresent ney relate. ed to the connected imposition For the is found. ence is of he alleged are to be es behind and these. ntly form s. There different ermanent n uncultiiteness in st events: ofessional

nce, there nsidered; nally the iven, and nind fresequence . When

is referred in the Rue a person is well acquainted with a particular class of facts, he knows pretty accurately what phenomena of that kind are likely, in given circumstances, to occur, and he refuses to accept the testimony of ignorant observers if their testimony contradicts his expectations. The antecedent probability or improbability of particular occurrences taking place exerts a great influence upon our estimate of the value of the evidence adduced in their favour. This predisposition to believe, or to disbelieve, alleged occurrences varies greatly in different minds, and depends greatly upon the kinds of experience with which the mind has been familiar. If, for example, an expert in physical science is informed of the occurrence of certain phenomena, such as table-rapping and other things said to be performed by spiritual agents, he feels a strong predisposition to attribute the phenomena either to deliberate deception on the part of some one concerned, or to the operation of some of the natural forces with which he has already become acquainted. This predisposition, although a valuable safeguard against indiscriminate credulity, often proves a hindrance to the discovery of truth by preventing competent men from undertaking a careful examination of the evidence upon which alleged occurrences rest. With reference to every human being it may be said, "There are more things in heaven and earth than are dreamt of in your philosophy," and, consequently, in the mind of every human being there is likely to be a predisposition to reject the evidence of some things which are actually true.

CHAP. V. SECT. X.

Predisposition to receive or reject evidence.

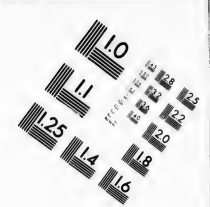
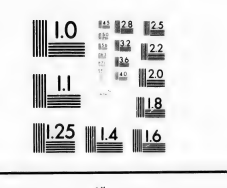
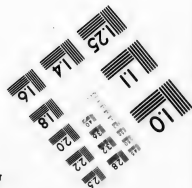


IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences Corporation

23 WEST MAIN STREET WEBSTER, N.Y. 14580 (716) 872-4503





CHAP, V. SECT, X.

Regarding historical events.

§ 200. We now proceed to the consideration of the nature of the evidence upon which inferences regarding the occurrence of historical events are And it is manifest that, as a rule, this evibased. dence cannot be so satisfactory as that of contempo-The witnesses of historical events rary occurrences. are dead; they cannot be put upon their oath; they cannot be cross-questioned; the whole of that searching process of eliciting from unwilling, or stupid, or inconsistent witnesses the true state of the case, with which we are familiar in modern courts of law, must be foregone, or, at best, very imperfectly performed. The evidence upon which our inferences are built consists chiefly of written documents containing either descriptions of, or allusions to, the events concerning which we are inquiring. The accounts of these written documents may be confirmed or modified by the discovery of monumental figures or inscriptions, or other remains, and by the perpetuation amongst the people of traditions or customs apparently depending upon the alleged events. In examining the written documents, the most important points which should be ascertained are, the persons by whom these documents were first written; the time when they wrote, and the opportunities which they enjoyed of becoming accurately acquainted with the events which they describe; the character of the writers for intelligence and truthfulness, and especially the feelings by which they might be influenced in writing their accounts. These points having been determined, either with certainty or eration of inferences events are , this evicontempoical events oath; they hat searchstupid, or case, with law, must performed. are built containing he events accounts firmed or figures or perpetuar customs vents. In important e persons itten; the ties which cquainted the chathfulness. might be ese points rtainty or

with a greater or less degree of probability, there will remain to subject the documents themselves to a criticism something analogous to the cross-questioning of legal courts. This criticism will have for its object the obtaining of a true and complete view of the occurrences described, by bringing together disjointed accounts, harmonising, where possible, apparent inconsistencies or incongruities, and, in short, bringing into a consistent unity the great variety of unsystematically arranged details of events, and character, and life which the documents present; but it may possibly result in the conclusion that such a unity is unattainable. Examples of this historical criticism are to be found in modern inquirers regarding the lives and labours of Homer, and Plato, and other ancient worthies, and especially in the modern criticism of the Christian Scriptures.

§ 201. As, in the treatment of the evidence adduced in favour of the occurrence of contemporary alleged events, people are under the influence of a predisposition to believe or disbelieve, according to the view which they are likely to take of the probability of the events occurring, so there is a similar predisposition with reference to historical events. From our own experience and from the recorded experience of others, we form opinions as to what may reasonably be expected to take place in particular circumstances, and these opinions influence our minds very strongly in our treatment of historical evidence. These preformed opinions, or prejudices, as they are called, it

CHAP. V. SECT. X.

Prejudices, how to be treated. CHAP V. SECT. X.

is impossible to get rid of, simply because it is impossible to annihilate our own past mental history and the influence which it has had in forming our present character. But it is possible for us to understand that our prejudices may prevent us from attaining to a knowledge of the truth concerning which we inquire, and it is possible for us so far to overcome our prejudices as to admit, in particular cases, that what appears antecedently improbable to us may nevertheless be true. The antecedent improbability, therefore, of any event which is not merely ridiculous and absurd, should not prevent anyone from carefully examining the evidence upon which it rests.

Illustration of predisposition todisbelief.

§ 202. Perhaps the most remarkable example of the influence of a predisposition to disbelief in modern times is seen in the objections which are urged against the alleged miraculous occurrences of the Christian Scriptures, and especially against the resurrection of Christ. Since the revival of intellectual activity in the time of Bacon and Descartes, the attention of scientific men has been directed chiefly to the study of phenomena and to the discovery of the laws by which phenomena are usually regulated. And amongst phenomena, those which are farthest removed from mental or spiritual relations have engrossed the largest share of attention. In the scientific mind of modern times there has arisen, therefore, through the influence of a long-continued and exclusive study of phenomena, a predisposition to doubt the occurrence of events which are plainly

use it is al history ming our for us to t us from oncerning so far to particular obable to edent imch is not t prevent ence upon

xample of

belief in which are rrences of gainst the f intelleccartes, the ed chiefiy covery of regulated. e farthest ons have In the as arisen, continued lisposition

e plainly

beyond the sphere of phenomenal laws, and especially of the events referred to, upon which the Christian religion is founded. But those whose minds have not been vitiated by the prevailing phenomenalism are willing to admit the evidence of events alleged to be produced by the power of God for a great and worthy end. And especially when they consider that these events form part of a long-continued and wonderful religious history; that they are alleged to have occurred at a critical period of the world's life, when the old state of things, politically, morally, socially, and religiously, gave place to a new; that they harmonise with the character and the professed aim of the person by whom they are said to have been performed; and that they appear to be designed as an exhibition of the power and the gracious purposes of God with reference to the human race—when they consider these and other things, the antecedent improbability of the occurrence of the alleged events vanishes from their minds, and they are prepared to give favourable attention to the historical evidence which is adduced.

§ 203. We now proceed to the consideration of Audony. those inferences which are drawn from particular facts or relations, and which are usually called inductive. One of the commonest forms of this is analogy. Two objects agree in certain particulars, and it is inferred or expected that they will agree in others. A child sees a tin rattle, and hears the rattling noise which it makes when shaken. When he sees something afterwards at all resembling the

CHAP. V. SECT. X.

rattle, he expects from analogy that it will rattle when shaken. In this case, the expectation or inference appears to be founded upon the principle of association; when two or more qualities have appeared once or repeatedly in connection with one another, the subsequent appearance of one of them, or of a similar one, leads to the expectation that the others are capable of realisation. This rudimentary example of analogy assumes a higher type as knowledge increases and we begin to learn essential resemblances and differences of things. In physical science, inferences founded upon analogy have led to most important conclusions or discoveries. It was by analogy that Newton drew his inference regarding the cause of the motions of the heavenly bodies. It was an apparent analogy which led Franklin first to infer, and afterwards directly to ascertain, the identity of lightning and electricity. Innumerable examples of inference founded upon analogy are presented in the science of language. The philologist finds in Latin or Greek a word, the original root of which he cannot discover in these languages; a word analogous in form and meaning is found in some other Aryan language, as the Gothic or Sanskrit; and in these latter languages the root, perhaps, is found, and thence inferred to be the original form of the Latin or Greek word in question,

Analogy of accidental qualities not the ground of inference.

§ 204. It is manifest that the analogy between two objects which may form the basis of a trustworthy inference cannot be a simple resemblance of some accidental qualities. There must be a resemblance

between qualities which are found to be essential before the inference from analogy can be drawn. A shark swims in the sea, and so does a whale; but this accidental resemblance would never form the basis of analogical inference to any reasonable mind. The qualities of two bodies which are to form the ground-work of analogical inference must be essential, or be connected with essential qualities of the bodies in question; and, also, the quality which is inferred must have some essential connection with the other qualities from whose resemblance the inference is drawn. Unless there is a recognised objective connection, the inference is baseless. § 205. Induction proper has for its basis an Induction.

the inference asserts what will take place in all similar cases. Inductive inference affirms regarding all instances of a particular kind what is observed to be true of a certain number of instances of that kind. As far as has been observed, all animals of the bovine kind chew the cud; but naturalists assert that this is true universally. As far as has been observed, all material bodies have weight; but physicists admit no exception to the universality of the quality. Thus, in Induction the inference goes beyond the

observed facts, and in order that this extension of

the inference may be valid, there must be some

foundation for it. Let us see what this foundation

is. Those who are not satisfied until they have put

every kind of reasoning into the form of a syllogism

observed relation of phenomena, or the elements of

phenomena, in a greater or less number of cases; and

CHAP, V. SECT. X.

Syllogistic theory.

tween two astworthy of some emblance

vill rattle

tation or

principle

ties have with one

of them.

that the

dimentary

type as essential

physical

have led

s. It was

regarding

odies. It

in first to

e identity

examples

esented in

t finds in

which he

analogous

er Aryan

in these

und, and

the Latin

CHAP, V. SECT. X. tell us that inductive inference is a syllogism with the major premise suppressed; and further, that the suppressed major is the principle that "Nature is uniform in her operation." Newton's induction then would appear as follows:-

"What nature does sometimes she does always; Nature makes this, that, and the other body to gravitate. ... Nature makes all bodies to gravitate."

Even although we allowed that all inductive inferences are naturally expressed in the form of a syllogism, it seems inconceivable that such a crude, indefinite, and practically worthless major premise as the one cited should have retained its position so long. As an example of its uselessness we give the following:-

"Nature is uniform in her operations; This, that, and the other animal of the class mammalia live on dry land. ... All mammalia live on dry land,"

Of course, it will be at once answered that this an accidential quality. Very good; then let a principle be adopted which will recognise the distinction between essential and accidental qualities, which the principle above named does not pretend to do.

§ 206. What, then, is the foundation upon which inductive inference rests? It is certainly not a mere subjective association, because that is just as incapable of distinguishing between the essential and the

> accidental as the principle above referred to. There must, therefore, be some recognised objective connection in things which forms the basis of induction

Foundation of induction. gism with that the Nature is tion then

ravitate.

f a sylloa crude, premise osition so give the

nalia live

t this an principle stinction s, which to do.
on which t a mere t as inland the There

ive con-

regarding them. We have already seen * that, in the formation of a class or species to which we apply a common name, we separate by abstraction some of the qualities from the others, according as we think them essential or not to the constitution of the species. The Essentia of the species comprises all those qualities without which the species would not be what it is; this essentia, although formed by abstraction, and therefore determined by us, has a permanent objective existence in the various individuals from which abstraction has been made. Now, as we have determined such and such qualities to constitute the species, it is manifest that, wherever any individuals of the species exist, these qualities must be found; if any other individuals are found destitute of one or more of these qualities, we simply say that they do not belong to that species, or we constitute them into a subordinate variety of the species, or we enlarge the definition of the species so as to include them, as the case may be. Thus, in drawing the inferences which result in classification, we assume the permanence and immutability of natural species; and having determined, by careful examination and comparison, what are the essential qualities which constitute the species, we infer with confidence that all individuals belonging to the species possess these qualities. And if any individuals, apparently members of the species, are found destitute of its essential qualities, we either relax the terms of admission into the species,

The pernumence of species. CHAP. V. SECT. X.

Axioms generalised from a single inference, or treat the refractory individuals to scientific excommunication.

§ 207. There are some cases in which a single instance may lead to a universal induction. For example, when, having applied a common measure to two lines, we infer their equality, the mind advances at once to the general maxim,—things which are equal to the same thing are equal to one another.

The nature of the original inference accounts for the immediacy and universality of the induced proposition. The mind cannot help but draw the inference in any particular case, as we have seen;* neither can it conceive any circumstances in which, from the same basis, a different inference could be reached; hence the universal axiom is accepted without hesitation. There are other inferences of induction which appear to be made with equal readiness. Two ivory balls of equal size are suspended by strings of equal length; they are made to fall down equal arcs of a circle at the same time, and strike against one another; the force of the one counteracts that of the other. Hence the generalised principle, "Action and re-action are equal and opposite." Now, the particular mental act from which this law is generalised is manifestly an inference. We see two bodies of equal size, moving through equal spaces in equal times; and we observe that the motion of each is equally arrested by the concussion. The inference pronounces that the force which each

scientific

a single on. For measure ne mind -things l to one

unts for ced proraw the seen;* n which. ould be ccepted ences of n equal are susmade to e time. the one eralised al and which ce. We equal at the ussion.

h each

ball exerts is exactly met and counteracted by that of the other ball. As we know nothing about objective force, except as an inference to account for otherwise unaccountable phenomena, so we know nothing about the laws of forces, except as inferred from the relations of observed phenomena. But the inference is one which cannot be avoided, simply because there is no foundation for any other inference. And since the particular inference is an unavoidable one, the induced principle is seen, without doubt, to be of universal application.

§ 208. Thus we see that all general laws are the result of induction, as well as those general propositions which express the characteristics of classes of objects. But there are inductions and inductions. Some inductions—as those regarding the relations of mathematical magnitudes, and the laws of forces-are founded upon particular inferences, these inferences being unavoidable in the present condition of things. Other inductions are founded upon the perceived relations of certain qualities which we have determined. by observation and comparison, to be essential to the constitution of particular classes. Thus, in all cases of induction there must be recognised the existence of a certain established objective order of things, and our inductions are only an expression in language of what we believe to be essential relations of this objective order. If our inductions accurately correspond to the objective order, we say that they are true; if not, not.

§ 209. We are now brought to the study of the last Deduction.

CHAP. V. SECT. X.

Different kinds of induction.

CHAP. V. SECT. X.

form of inference—the deductive. Here the mind passes in reasoning from the general or universal to the particular. Having already known something to be true of a whole class of things, we are able to affirm it to be true of every individual of the class. Familiar illustrations of the deductive process are seen in the application of the general laws of natural forces to particular cases, and in inferences regarding the qualities of particular individuals of a class from our knowledge of the essential constituents of the class. The astronomer, having determined the laws of the motion of some particular planet, is able to infer with precision the particular point in the heavens which it will occupy at any particular moment. The chemist, having determined the laws of the combination of particular elements, is able to predict the result in any special case. The naturalist, having discovered the universal characteristics of some species of animals or plants, expects with certainty to find these characteristics in every new specimen. The natural form in which inference of this kind is thrown is, no doubt, the syllogism. And the principal value of the syllogism is to state, in an explicit, methodical form, those deductive inferences at which the mind arrives, frequently without any conscious reference to the major premise at all.

Certainty of inference depends upon major premise, § 210. In order that the deductive inference may be thoroughly trustworthy, the major premise must be an expression of some essential objective order or law of things. If, for example, the major premise of a syllogism be "All swans are white," an inference from

iversal to omething able to he class. ocess are f natural egarding lass from s of the ie laws of e to infer heavens moment. the comedict the , having of some tainty to pecimen. kind is e princiexplicit, at which onscious

the mind

may be ast be an r law of a sylloce from

that, with reference to the colour of any particular swans hitherto unseen, could not be made with perfect certainty. We could never feel certain but that birds might be found possessing all the essential characteristics of swans, but which were of some other colour. Whereas, if we have for our major premise, "All cows ruminate," the inference with reference to particular animals of the species is certain, because the predication of the major premise expresses an essential condition of the class. Deductive inferences which have for their object some accidental quality or state of things can never amount to more than a probability. The probability of the inference is the consequence of the want of certainty which characterises the major premise. And that want of certainty arises either from the accidental nature of the relation which is predicated in the premise, or from our partial ignorance regarding it.

SECTION XI.

CONCLUSION.

§ 211. By way of summing up the conclusions at which we have arrived in the preceding sections, we may first point out the different kinds of inferences which we draw. One of the most important of these is the *Hypothetical Inference*,* by the object of which we account for the existence of known phenomena. The existence of any particular sensation is accounted

CHAP. V. SECT. XI.

Hypothetical Inference.

^{*} This, of course, is altogether different from the hypothetical form of the syllogism.

CHAP. V. SECT. XI.

for by inferring some objective hypothetical power. The existence of a foot-print upon the sand is accounted for by the supposition that a man walked along the sand some time previous. The statements of a historical writer are accounted for by the inference that the events which he describes actually occurred. Any particular phenomenon or complex series of phenomena being given, we account for its existence and character by inferring hypothetically some antecedent cause sufficient to account for it. In many cases, we may never be able to verify the inference by direct knowledge; but it matters not; the inference must be made, nevertheless, to satisfy that insatiable craving after a knowledge of the causes of things which is our birthright as rational beings. In many other cases, the hypothetical inference may be verified, as in the discovery of the planet Neptune, and in the discovery of certain new metals which had been inferred to account for peculiar phenomena in the spectroscope. In cases where the hypothetical inference cannot be verified by direct observation, various degrees of probability, or even a practical certainty, may be obtained by considering the degree of completeness with which the particular inference accounts for the phenomena, and the absence of a foundation for any other inference.

Particular inference.

§ 212. The Particular Inference founded upon subjective association is very familiar. Two or more objects of knowledge having occurred together a few or several times, there is formed an expectation that, where one of them appears, the others may be looked

al power. nd is acn walked tatements y the inactually complex at for its thetically nt for it. erify the ters not; to satisfy he causes d beings. ence may Neptune, ls which enomena othetical ervation. practical e degree nference

or more er a few on that,

ace of a

for. The occurrence of these objects together leads the mind to suppose that there is some objective connection between them, and this supposition forms the ground of the inference. When this supposition is converted into actual knowledge, and the connection between the two associated phenomena is ascertained, the inference is no longer problematical, but acquires the character of a certainty. The Particular Inference founded upon a comparison of simple Intuitions is also characterised by certainty from the very first. When we infer that the lines A and B, being each equal to C, are equal to one another, there is no other inference which we could possibly draw.

§ 213. The Inductive Inference, founded upon uniformity of experience, never amounts to more than a high degree of probability. But it is not, therefore, to be despised, because in many cases nothing but a certain degree of probability is attainable. And in the practical concerns of life probability is our usual guide.

The Inductive Inference, founded upon a knowledge of the essential relations of the things concerned, partakes of the same amount of certainty as the knowledge on which it is founded. Illustrations of this are seen in the axioms of mathematics and of natural forces, and in the inductive generalisations regarding natural orders and species.

The Deductive Inference is based upon some general principle, and rests for its conformity to truth upon the assumed truth of the principle from which it

CHAP. V. SECT. XI.

Inductive inference.

Deductive inference.

CHAP. V. SECT. XI.

starts. The general propositions in which the different species of induction terminate are the starting-point from which deduction proceeds in reverse order.

Conclusion.

§ 214. With reference to the form in which inferences should be expressed, it appears to be a matter of very little consequence. All knowledge may be resolved into the knowledge of objects and their relations, and all inferences are concerned about the existence and relations of objects, or the occurrence of events, not directly known, and about the relations of known objects. Every inference referring to an object or a relation not directly known must be founded upon some relation which is known either by intuition or some preceding inference. And, in the arrangement of the different elements of the reasoning process, the grand requisite is that the mind should be able to pass readily, and without hesitation, from the ground to the inference. To secure this requisite is sometimes very difficult, in consequence of the obscurity or complexity of the subject with which we may be dealing. And we need not expect to get much assistance from the formulæ of the logician. Difficulties in thinking are not to be overcome by any formal rules which may be laid down, but by careful and persevering attention to the subject, and sometimes by a natural genius with which some people are peculiarly endowed. Consistency and truth are the two things which we should strive after in our thoughts. The former has reference to the mutual h the difare the oceeds in

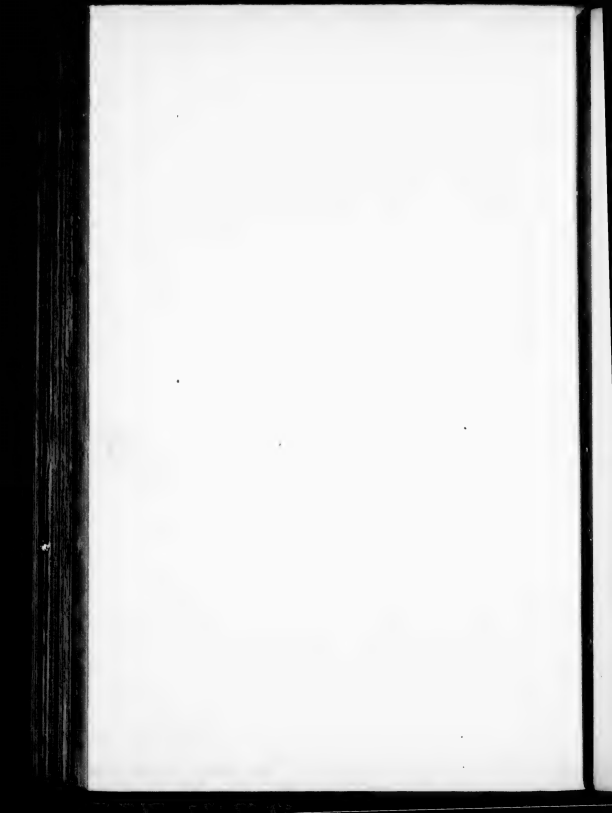
in which s to be a cnowledge jects and concerned ts, or the and about inference directly which is eding indifferent rand reto pass round to ometimes y or comdealing. ssistance ulties in nal rules and perimes by ple are

are the

mutual

relations of the different elements of our knowledge or belief; the latter to the conformity of our thoughts with the essential order of things. For the satisfaction of that rational nature, the phenomena of which we have been studying, there is demanded not merely an elaborate and consistent system of doctrine, which may, after all, be a mere airy castle, but also, and especially, a certain confidence that what we think is a counterpart and expression of that which is.

CHAP. V. SECT. XI.



BEDFORD STREET, COVENT GARDEN, LONDON September 1874.

MACMILLAN & Co.'S CATALOGUE of WORKS in MATHEMATICS and PHYSICAL SCIENCE: including PURE and APPLIED MATHE-MATICS; PHYSICS, ASTRONOMY, GEOLOGY, CHEMISTRY, ZOOLOGY, BOTANY; PHYSIOLOGY. ANATOMY, and MEDICAL WORKS generally; and of Works in MENTAL and MORAL PHILOSOPHY and Allied Subjects.

MATHEMATICS.

Airy.— Works by Sir G. B. AIRY, K.C.B., Astronomer Royal:— ELEMENTARY TREATISE ON PARTIAL DIFFERENTIAL EOUATIONS. Designed for the Use of Students in the Universities. With Diagrams. New Edition. Crown 8vo. cloth. 5s. 6d. It is hoped that the methods of solution here explained, and the instances exhibited, will be found sufficient for application to nearly all the important problems of Physical Science, which require for their complete investigation the aid of Partial Differential Equations.

ON THE ALGEBRAICAL AND NUMERICAL THEORY OF ERRORS OF OBSERVATIONS AND THE COMBINA TION OF OBSERVATIONS. Crown 8vo. cloth. 6s. 6d.

In order to spare astronomers and observers in natural philosophy the confusion and loss of time which are produced by referring to the ordinary treatises embracing both branches of probabilities (the first relating to chances which can be altered only by the changes of entire units or integral multiples of units in the fundamental conditions of the problem; the other concerning those chances which have respect to insensible gradations in the value of the element measured), this volume has been drawn up. It relates only to errors of observation, and to the rules, derivable from the consideration of these errors, for the combination of the results of observations.

UNDULATORY THEORY OF OPTICS. Designed for the Use of Students in the University. New Edition. Crown 8vo. cl. 6s. 6d. The plan of this tract has been to include those phenomena only which admit of calculation, and the investigations are applied only

to phenomena which actually have been observed.

ON SOUND AND ATMOSPHERIC VIBRATIONS. the Mathematical Elements of Music. Designed for the Use of Students of the University. Second Edition, revised and enlarged. Crown 8vo. Qs.

Airy (G. B.)—continued.

A TREATISE ON MAGNETISM. Designed for the Use of Students in the University. Crown 8vo. 9s. 6d.

Ball (R. S., A.M.)—EXPERIMENTAL MECHANICS. A Course of Lectures delivered at the Royal College of Science for Ireland. By ROBERT STAWELL BALL, A.M., Professor of Applied Mathematics and Mechanics in the Royal College of Science for Ireland (Science and Art Department). Royal 8vo. 16s.

"We have not met with any book of the sort in English. It elucidates instructively the methods of a teacher of the very highest rank. We most cordially recommend it to all our readers."-

Mechanics' Magazine.

Bayma.—THE ELEMENTS OF MOLECULAR MECHA-NICS. By JOSEPH BAYMA, S.J., Professor of Philosophy, Stonyhurst College. Demy 8vo. cloth. 10s. 6d.

Boole.—Works by G. Boole, D.C.L, F.R.S., Professor of Mathematics in the Queen's University, Ireland:—
A TREATISE ON DIFFERENTIAL EQUATIONS. Third

Edition. Edited by I. TODHUNTER. Crown 8vo. cloth. 14s. "A treatise incomparably superior to any other elementary book on the subject with which we are acquainted."-Philosophical Magazine.

A TREATISE ON DIFFERENTIAL EQUATIONS. Supplementary Volume. Edited by I. TODHUNTER. Crown 8vo. cloth. 8s. 6d.

THE CALCULUS OF FINITE DIFFERENCES. Crown 8vocloth. 10s. 6d. New Edition revised

Cambridge Senate-House Problems and Riders, WITH SOLUTIONS:-

1848-1851.—PROBLEMS. By FERRERS and JACKSON. 8vo. cloth. 15s. 6d.

1848-1851.—RIDERS. By JAMESON. 8vo. cloth. 7s. 6d.

1854.—PROBLEMS AND RIDERS. By Walton MACKENZIE. 8vo. cloth. 10s. 6d.

1857.—PROBLEMS AND RIDERS. By CAMPION and WALTON. 8vo. cloth. 8s. 6d.

1860.—PROBLEMS AND RIDERS. By Watson and Routh,

Crown 8vo. cloth. 7s. 6d. 1864.—PROBLEMS AND RIDERS. By WALTON and WIL-KINSON. 8vo. cloth. 10s. 6d.

These volumes will be found of great value to Teachers and Students as indicating the style and range of mathematical study in the University of Cambridge.

Cheyne.—Works by C. H. H. CHEYNE, M.A., F.R.A.S.:-AN ELEMENTARY TREATISE ON THE PLANETARY THEORY. With a Collection of Problems. Second Edition. Crown 8vo. cloth. 6s. 6d.

the Use of

ANICS. A Science for or of Applied Science for is.

h. It elucivery highest readers."—

MECHA-Philosophy,

Professor of

is. Third in. 14s. w book on the Magazine. S. Supple-8vo. cloth.

Crown 8vo.

Riders,

son. 8vo,

s. 6d. LTON and

PION and

id Routh.

and Wil-

d Students udy in the

S.:— NETARY d Edition. Cheyne.—continued.

THE EARTH'S MOTION OF ROTATION. Crown 8vo. 3s. 6d.

- Childe.—THE SINGULAR PROPERTIES OF THE ELLIP-SOID AND ASSOCIATED SURFACES OF THE NTH DEGREE. By the Rev. G. F. CHILDE, M.A., Author of "Ray Surfaces," "Related Caustics," &c. 8vo. 10s. 6d.
- Dodgson.—AN ELEMENTARY TREATISE ON DETER-MINANTS, with their Application to Simultaneous Linea Equations and Algebraical Geometry. By Charles L. Dodgson, M.A., Student and Mathematical Lecturer of Christ Churchs Oxford. Small 4to. cloth. 10s. 6d.
- Earnshaw (S., M.A.)—PARTIAL DIFFERENTIAL EQUATIONS. An Essay towards an entirely New Method of Integrating them. By S. EARNSHAW, M.A., of St. John's College, Cambridge. Crown 8vo. 5s.

"One of the few English books containing original mathematics."—
Nature.

- Ferrers.—AN ELEMENTARY TREATISE ON TRILINEAR CO-ORDINATES, the Method of Reciprocal Polars, and the Theory of Projectors. By the Rev. N. M. FERRERS, M.A., Fellow and Tutor of Gonville and Caius College, Cambridge. Second Edition. Crown 8vo. 6s. 6d.
- Frost.—Works by Percival Frost, M.A., late Fellow of St. John's College, Mathematical Lecturer of King's Coll. Cambridge:—
 - THE FIRST THREE SECTIONS OF NEWTON'S PRIN-CIPIA. With Notes and Illustrations. Also a Collection of Problems, principally intended as Examples of Newton's Methods. Second Edition. 8vo. cloth. 10s. 6d.
 - AN ELEMENTARY TREATISE ON CURVE TRACING. 8vo. 12s.
 - The author has written this book under the conviction that the skill and power of the young mathematical student, in order 10 be thoroughly available afterwards, ought to be developed in all possible directions. In order to understand the work it is not necessary to have much knowledge of what is called Higher Algebra, nor of Algebraical Geometry of a higher kind than that which simply relates to the Conic Sections.
- Frost and Wolstenholme.—A TREATISE ON SOLID GEOMETRY. By Percival Frost, M.A., and the Rev. J. Wolstenholme, M.A., Fellow and Assistant Tutor of Christ's College. 8vo. cloth. 18s.

Godfray.—Works by Hugh Godfray, M.A., Mathematical Lecturer at Pembroke College, Cambridge:—

A TREATISE ON ASTRONOMY, for the Use of Colleges and Schools, 8vo. cloth. 12s. 6d.

"It is a working book," says the Guardian, "taking Astronomy in its proper place in the Mathematical Sciences. . . . It is a book which is not likely to be got up unintelligently."

N ELEMENTARY TREATISE ON THE LUNAR THEORY, with a Brief Sketch of the Problem up to the time of Newton. Second Edition, revised. Crown 8vo. cloth. 5s. 6d.

"As an elementary treatise and introduction to the subject, we think it may justly claim to supersede all former ones."—London, Edinburgh, and Dublin Phil. Magazine.

Green (George).—MATHEMATICAL PAPERS OF THE LATE GEORGE GREEN, Fellow of Gonville and Caius College, Cambridge. Edited by N. M. FERRERS, M.A., Fellow and Tutor of Gonville and Caius College. 8vo. 15s.

The publication of this book may be opportune at present, as several of the subjects with which they are directly or indirectly concerned have recently been introduced into the course of mathematical study at Cambridge. They have also an interest as being the work of an almost entirely self-taught mathematical genius. "It has been for some time recognized that Green's writings are amongst the most valuable mathematical productions we possess."—Atheneeum.

Hemming.—AN ELEMENTARY TREATISE ON THE DIFFERENTIAL AND INTEGRAL CALCULUS. For the Use of Colleges and Schools, By G. W. Hemming, M.A., Fellow of St. John's College, Cambridge. Second Edition, with Corrections and Additions. 8vo. cloth. 9s.

"There is no book in common use from which so clear and exact a knowledge of the principles of the Calculus can be so readily ch-

tained."-Literary Gazette.

Jackson.—GEOMETRICAL CONIC SECTIONS. An Elementary Treatise in which the Conic Sections are defined as the Plane Sections of a Cone, and treated by the Method of Projections. By J. STUART JACKSON, M.A., late Fellow of Gonville and Caius College. Crown 8vo. 4s. 6d.

This work has been written with a view to give the student the benefit of the Method of Projections as applied to the Ellipse and Hyperbola.

Kelland and Tait.—AN INTRODUCTION TO QUATER-NIONS. With numerous Examples.. By P. Kelland, M.A., F.R.S., and P. G. Tait, M.A., Professors in the department of Mathematics in the University of Edinburgh. Crown 8vo. 7s. 6d. This work is an attempt to make it possible to introduce the subject of Quaternions into an Elementary Course of Mathematics; it is Inthematical

Colleges and

Astronomy
It is a book

LUNAR
the time of
55. 6d.
ect, we think
ndon, Edin-

OF THE and Caius A., Fellow

nt, as severally concerned wathematicaling the work in the sare amongst possess."—

ON THE S. For the NG, M.A., lition, with

and exact a readily ob-

An Elened as the rojections. and Caius

t the benefit
Hyperbola.
UATERND, M.A.,
artment of
0. 7s. 6d.
e subject of
tics; it is

written for those who desire to become mathematicians. In the first nine chapters Prof. Kelland endeavours to illustrate and enforce the principles of the science; the last chapter, by Prof. Tait, is an introduction to the application of Quaternions to the region beyond that of pure geometry.

Morgan.—A COLLECTION OF PROBLEMS AND EXAM-PLES IN MATHEMATICS. With Answers. By H. A. Morgan, M.A., Sadlerian and Mathematical Lecturer of Jesus College, Cambridge. Crown 8vo. cloth. 6s. 6d.

Newton's Principia.—4to. cloth. 31s. 6d.

It is a sufficient guarantee of the reliability of this complete edition of Newton's Principia that it has been printed for and under the care of Professor Sir William Thomson and Professor Blackburn, of Glasgow University.

Parkinson.—A TREATISE ON OPTICS. By S. PARKINson, D.D., F.R.S., Fellow and Tutor of St. John's College, Cambridge. Third Edition, revised and enlarged. Crown 8vo. cloth. 10s. 6d.

Phear.—ELEMENTARY HYDROSTATICS. With Numerous Examples. By J. B. PHEAR, M.A., Fellow and late Assistant Tutor of Clare Coll. Cambridge. Fourth Edition. Cr. 8vo. cloth. 5s. 6d.

Pratt.—A TREATISE ON ATTRACTIONS, LAPLACE'S FUNCTIONS, AND THE FIGURE OF THE EARTH. By JOHN H. PRATT, M.A., Archdeacon of Calcutta, Author of "The Mathematical Principles of Mechanical Philosophy." Fourth Edition. Crown 8vo. cloth. 6s. 6d.

Routh.—AN ELEMENTARY TREATISE ON THE DYNA-MICS OF THE SYSTEM OF RIGID BODIES. With numerous Examples. By EDWARD JOHN ROUTH, M.A., late Fellow and Assistant Tutor of St. Peter's College, Cambridge; Examiner in the University of London. Second Edition, enlarged. Crown 8vo. cloth. 14s.

Tait and Steele.—DYNAMICS OF A PARTICLE. With numerous Examples. By Professor Tait and Mr. Steele. New Edition. Crown 8vo. cloth. 10s. 6d.

Thomson.—PAPERS ON ELECTROSTATICS AND MAGNETISM. By Professor SIR WILLIAM THOMSON, F.R.S. 8vo. 18s.

"In the whole range of modern mental activity and reseurch, there is perhaps nowhere to be found any such amount of purely scientific matter, free from all speculation whatever, as is to be found in these diversified and masterly papers on the nearly allied subjects of electricity and magnetism. There is scarcely a paper in all the forty-two in which there is not something interesting, written in a clear, unambiguous, and manly style."—Scotsman.

Todhunter.—Works by I. TODHUNTER, M.A., F.R.S., of

St. John's College, Cambridge :-

"Mr. Todhunter is chiefly known to students of mathematics as the author of a series of admirable mathematical text-books, which possess the rare qualities of being clear in style and absolutely free from mistakes, typographical or other."-Saturday Review.

- A TREATISE ON SPHERICAL TRIGONOMETRY. Edition, enlarged. Crown 8vo. cloth. 4s. 6d.
- PLANE CO-ORDINATE GEOMETRY, as applied to the Straight Line and the Conic Sections. With numerous Examples. Fifth Edition. Crown 8vo. cloth. 7s. 6d.
- TREATISE ON THE DIFFERENTIAL CALCULUS. With numerous Examples. Sixth Edition. Crown 8vo. cloth. 10s. 6d.
- A TREATISE ON THE INTEGRAL CALCULUS AND ITS APPLICATIONS. With numerous Examples. Fourth Edition, revised and enlarged. Crown 8vo. cloth. 10s. 6d.
- EXAMPLES OF ANALYTICAL GEOMETRY OF THREE DIMENSIONS. Third Edition, revised. Crown 8vo. cloth. 4s.
- A TREATISE ON ANALYTICAL STATICS. With numerous Examples. Third Edition, revised and enlarged. Crown 8vo. cloth. 10s. 6d.
- A HISTORY OF THE MATHEMATICAL THEORY OF PROBABILITY, from the Time of Pascal to that of Laplace. 8vo. 18s.
- RESEARCHES IN THE CALCULUS OF VARIATIONS, Principally on the Theory of Discontinuous Solutions: An Essay to which the Adams' Prize was awarded in the University of Cambridge in 1871. 8vo. 6s.

A HISTORY OF THE MATHEMATICAL THEORIES OF ATTRACTION, and the Figure of the Earth, from the time of Newton to that of Laplace. Two vols. 8vo. 24s.

"Such histories as this are at present more valuable than original They at once enable the mathematician to make himself master of all that has been done on the subject, and also give him a clue to the right method of dealing with the subject in future, by showing him the paths by which advance has been made in the past. . . . It is with unmingled satisfaction that we see this work adopted as his special subject by one whose cast of mind and self-culture have made him one of the most accurate, as he certainly is the most learned, of Cambridge mathematicians."-Saturday Review. "Probably no man in England is so qualified to do justice to the theme as Mr. To all mathematician's these volumes will be deeply interesting, and to all succeeding investigators, of the highest practical utility."-Athenæum.

F.R.S., of natics as the oks, which olutely free riew.

Y. Third

he Straight les. Fifth

LCULUS.

AND ITS h Edition,

THREE cloth. 4s. numerous own 8vo.

ORY OF Laplace.

ATIONS, An Essay versity of

IES OF ne time of

original
ke himself
also give
subject in
has been
tisfaction
t by one
t one of
of Cambably no
te as Mr.
be deeply
hest prac-

Wilson (W. P.)—A TREATISE ON DYNAMICS. By W. P. Wilson, M.A., Fellow of St. John's College, Cambridge, and Professor of Mathematics in Queen's College, Belfast. 8vo. 9s. 6a.

Wolstenholme.—A BOOK OF MATHEMATICAL PROBLEMS, on Subjects included in the Cambridge Course. By Joseph Wolstenholme, Fellow of Christ's College, some time Fellow of St. John's College, and lately Lecturer in Mathematics at Christ's College. Crown 8vo. cloth. 8s. 6d.

Young.—SIMPLE PRACTICAL METHODS OF CALCU LATING STRAINS ON GIRDERS, ARCHES, AND TRUSSES. With a Supplementary Essay on Economy in suspension Bridges. By E. W. Young, Associate of King's College, London, and Member of the Institution of Civil Engineers. 8vo. 7s. 6d.

"An excellent combination of theoretical methods of finding strains in beams and structures, as modified by practical experience. The reasoning is clear, and the equations are simple enough, and do not require more than a knowledge of elementary algebra and trigonometry for their solution. The diagrams are especially clear."—Architect.

PHYSICAL SCIENCE.

Airy (G. B.)—POPULAR ASTRONOMY. With Illustrations, By Sir G. B. Airy, K.C.B., Astronomer Royal. Seventh and cheaper Edition. 18mo. cloth. 4s. 6d.

Bastian.—THE BEGINNINGS OF LIFE: Being some Account of the Nature, Modes of Origin, and Transformations of Lower Organisms. By H. CHARLTON BASTIAN, M.D., F.R.S., Professor of Pathological Anatomy in University College, London, &c. In Two Volumes. With upwards of 100 Illustrations, Crown 8vo. 28s.

"It is a book that cannot be ignored, and must inevitably lead to renewed discussions and repeated observations, and through these to the establishment of truth."—A. R. WALLACE in Nature.

Blanford (W. T.)—GEOLOGY AND ZOOLOGY OF ABYSSINIA. By W. T. BLANFORD. 8vo. 21s.

This work contains an account of the Geological and Zoological Observations made by the author in Abyssinia, when accompanying the British Army on its march to Magdala and back in 1868, and during a short journey in Northern Abyssinia, after the departure of the troops. Part I. Personal Narrative; Part II. Geology; Part III. Zoology. With Coloured Illustrations and Geological Map. "The result of his labours," the Academy says, "is an important contribution to the natural history of the country."

Clodd.—THE CHILDHOOD OF THE WORLD: a Simple Account of Man in Early Times. By EDWARD CLODD, F. R.A.S. Third Edition. Globe 8vo. 3s. Special Edition for Schools, 18mo. 1s.

"Likely, we think, to prove acceptable to a large and growing class of

readers."-Pall Mall Gazette.

Professor MAX MULLER, in a letter to the author, says: "I read your book with great pleasure. I have no doubt it will do good, and I hope you will continue your work. Nothing spoils our temper so much as having to unlearn in youth, manhood, and even ola age, so many things which we were taught as children. A book like yours will prepare a far better soil in the child's mind, and I was delighted to have it to read to my children."

Cooke (Josiah P., Jun.)—FIRST PRINCIPLES OF CHEMICAL PHILOSOPHY. By JOSIAH P. COOKE, Jun., Ervine Professor of Chemistry and Mineralogy in Harvard College. Third Edition, revised and corrected. Crown 8vo. 12s.

The object of the author in this book is to present the philosophy of Chemistry in such a form that it can be made with profit the subject of College recitations, and furnish the teacher with the means of testing the student's faithfulness and ability. With this view the subject has been developed in a logical order, and the principles of the science are taught independently of the experimental evidence on which they rest.

Cooke (M. C.)—HANDBOOK OF BRITISH FUNGI, with full descriptions of all the Species, and Illustrations of the Genera. By M. C. COOKE, M.A. Two vols. crown 8vo. 24s.

"No effort has been spared to make the work worthy of confidence, and, by the publication of an occasional supplement, it is hoped to maintain it for many years as the "Handbook" for every student of British Fungi. Appended is a complete alphabetical Index of all the divisions and subdivisions of the Fungi noticed in the text. The book contains 400 figures. "Will maintain its place as the standard English book, on the subject of which it treats, for many years to come."—Standard.

Dawkins,—CAVE-HUNTING: Researches on the Evidence of Caves respecting the Early Inhabitants of Europé. By W. BOYD DAWKINS, F.R.S. Illustrated. 8vo.

Dawson (J. W.)—ACADIAN GEOLOGY. The Geologic Structure, Organic Remains, and Mineral Resources of Nova Scotia, New Brunswick, and Prince Edward Island. By JOHN WILLIAM DAWSON, M.A., LL.D., F.R.S., F.G.S., Principal and Vice-Chancellor of M'Gill College and University, Montreal, &c. Second Edition, revised and enlarged. With a Geological Map and numerous Illustrations. 8vo. 18s.

"The book will doubtless find a place in the library, not only of the scientific geologist, but also of all who are desirous of the ina Simple F.R.A.S. r Schools.

ing class of

l do good, our temper ad even ola l. A book ind, and 1

LES OF KE, Jun., d College.

losophy of the subject means of is view the inciples of vidence on

FUNGI,
ns of the
24s.
onfidence,
hoped to
y student
Index of
d in the

dence of

its place

Geologic f Nova y John ipal and eal, &c. al Map

only of the in-

dustrial progress and commercial prosperity of the Acadian provinces."—Mining Journal. "A style at once popular and scientific.
. . . A valuable addition to our store of geological knowledge."—Guardian.

Galton.—Works by Francis Galton, F.R.S.:-

METEOROGRAPHICA, or Methods of Mapping the Weather. Illustrated by upwards of 600 Printed Lithographic Diagrams. 4to. 95.

"If the various Governments and scientific bodies would perform for the whole world for two or three years what, at a great cost and labour, Mr. Galton has done for a part of Europe for one month, Meteorology would soon cease to be made a joke of."—Spectator.

HEREDITARY GENIUS: An Inquiry into its Laws and Consequences. Demy 8vo. 12s.

"I propose," the author says, "to show in this book that a man's natural abilities are derived by inheritance, under exactly the same limitations as are the form and physical features of the whole organic world. The Times calls it "a most able and most interesting book;" and Mr. Darwin, in his "Descent of Man" (vol. i. p. 111), says, "We know, through the admirable labours of Mr. Galton, that Genius tends to be inherited."

Geikie (A.)—SCENERY OF SCOTLAND, Viewed in Connection with its Physical Geography. With Illustrations and a new Geological Map. By Archibald Geikie, Professor of Geology in the University of Edinburgh. Crown 8vo. 10s. 6d.

"We can confidently recommend Mr. Geikie's work to those who wish to look below the surface and read the physical history of the Scenery of Scotland by the light of modern science."—Saturday Review. "Amusing, picturesque, and instructive."—Times.

Guillemin.—THE FORCES OF NATURE: A Popular Introduction to the Study of Physical Phenomena. By AMÉDÉE GUILLEMIN. Translated from the French by MRS. NORMAN LOCKYER; and Edited, with Additions and Notes, by J. NORMAN LOCKYER, F.R.S. Illustrated by II Coloured Plates and 455 Woodcuts. Second Edition. Imperial 8vo. cloth, extra gilt. 31s. 6d.

The present work consists of Seven Books, each divided into a number of Chapters, the Books treating respectively of Gravity, Sound, Light, Heat, Magnetism, Electricity, and Atmospheric Meteors. "Translator and Editor have done justice to their trust. The text has all the force and flow of original writing, combining faithfulness to the author's meaning with purity and independence in regard to idiom; while the historical precision and accuracy pervading the work throughout, speak of treatment watchful editorial supervision which has been given to every scientific detail. Nothing can well exceed the clearness and delicacy of the illustrative woodcuts, borrowed from the French edition, or the

purity and chromatic truth of the coloured plates. Altogether, the work may be said to have no varallel, either in point of fulness or attraction, as a popular manual of physical science. What we feel, however, bound to say, and what we say with pleasure, is, that among works of its class no publication can stand comparison either in literary completeness or in artistic grace with it."—Saturday Review.

Henslow.—THE THEORY OF EVOLUTION OF LIVING THINGS, and Application of the Principles of Evolution to Religion considered as Illustrative of the Wisdom and Beneficence of the Almighty. By the Rev. GEORGE HENSLOW, M.A., F.L.S. Crown 8vo, 6s.

"The author is highly philosophical, profound, and accurate in arguments. . . . His literary merits are of the highest order. He has certainly written on the whole with much force, brevity, and to the point."—Morning Post, "Sweral previously accepted axioms of Natural Theology are shown to be incompatible with the existing position of biological science, and their weakness is with brought forward. . . In one thing Mr. Henslow has done great good: he has shown that it is consistent with a full dogmatic belief to hold opinions very different from those taught as Natural Theology some half-century ago."—Nature.

Hooker (Dr.)—THE STUDENT'S FLORA OF THE BRITISH ISLANDS. By J. D. HOOKER, C.B., F.R.S., M.D., D.C.L., President of the Royal Society. Globe 8vo. 10s. 6d.

The object of this work is to supply students and field-botanists with a fuller account of the Plants of the British Islands than the manuals hitherto in use aim at giving. "Certainly the fullest and most accurate manual of the kind that has yet appeared. Dr. Hooker has shown his characteristic industry and ability in the care and skill which he has thrown into the characters of the plants. These are to a great extent original, and are really admirable for their combination of clearness, brevity, and completeness."—Pall Mall Gazette.

Huxley (Professor).—LAY SERMONS, ADDRESSES, AND REVIEWS. By T. H. HUXLEY, LL.D., F.R.S. New

and Cheaper Edition. Crown 8vo. 7s. 6d.

Fourteen Discourses on the following subjects:—(1) On the Advisableness of Improving Natural Knowledge:—(2) Emancipation—
Black and White:—(3) A Liberal Education, and where to find
it:—(4) Scientific Education:—(5) On the Educational Value of
the Natural History Sciences:—(6) On the Study of Zoology:—
(7) On the Physical Basis of Life:—(8) The Scientific Aspects of
Positivism:—(9) On a Piece of Chalk:—(10) Geological Contemporaneity and Persistent Types of Life:—(11) Geological Reform:—
(12) The Origin of Species:—(13) Criticisms on the "Origin of

her, the Huxley (Professor)—continued. ness or

Species:"-(14) On Descartes' "Discourse touching the Method of using One's Reason rightly and of seeking Scientific Truth."

CRITIQUES AND ADDRESSES. 8vo. 10s. 6d.

These " Critiques and Addresses," like the " Lay Sermons," &c., published three years ago, deal chiefly with educational, scientific, and philosophical subjects; and, in fact, as the author says, "indicate the high-water mark of the various tides of occupation by which I have been carried along since the beginning of the year 1870." The following is the list of Contents: -1. Administrative Nihilism. 2. The School Boards: what they can do, and what they may do. 3. On Medical Education. 4. Yeast. 5. On the Formation of Coal. 6. On Coral and Coral Reefs. 7. On the Methods and Results of Ethnology. 8. On some Fixed Points in British Eth-9. Palaontology and the Doctrine of Evolution. 10. Biogenesis and Abiogenesis. 11. Mr. Darwin's Critics. 12. The Genealogy of Animals. 13. Bishop Berkeley on the Metaphysics of Sensation.

LESSONS IN ELEMENTARY PHYSIOLOGY. With numerous

Illustrations. New Edition. 18mo. cloth. 4s. 6d. This book describes and explains, in a series of graduated lessons, the principles of Human Physiology, or the Structure and Functions of the Human Body. "Pure gold throughout."-Guardian. " Unquestionably the clearest and most complete elementary treatise on this subject that we possess in any language."—Westminster Review.

Tellet (John H., B.D.) — A TREATISE ON THEORY OF FRICTION. By JOHN H. JELLET, B.D., Senior Fellow of Trinity College, Dublin; President of the Royal Irish Academy. 8vo. 8s. 6d.

"The book supplies a want which has hitherto existed in the science

of pure mechanics."-Engineer.

Jevons.—THE PRINCIPLES OF SCIENCE. A Treatise on Logic and Scientific Method. By W. STANLEY JEVONS, F.R.S., Professor of Logic and Political Economy at Owens College, Manchester. 2 vols. 8vo. 25s.

"We believe that this will be recognized in the future as one of the most valuable philosophical works of our time."—Manchester Examiner,

Jones.—THE OWENS COLLEGE JUNIOR COURSE OF PRACTICAL CHEMISTRY. By Francis Jones, Chemical Master in the Grammar School, Manchester. With Preface by Professor Roscoe. New Edition. 18mo. with Illustrations. 2s. 6d.

Kingsley.—GLAUCUS: OR, THE WONDERS OF THE SHORE. By CHARLES KINGSLEY, Canon of Westminster. New Edition, revised and corrected, with numerous Coloured Plates. Crown 8vo. 5s.

n stand ce with VING

v with

ion to Benefi-ISLOW. rate in

revity, eccepted e with is well great c belief

atural

THE .R.S., 8vo.

with a anuals d most Hooker re and These · their Mall

SES. New

isabletionfind lue of gy: cts of ntemm:rin of Kirchhoff (G.)—RESEARCHES ON THE SOLAR SPEC-TRUM, and the Spectra of the Chemical Elements. KIRCHHOFF, Professor of Physics in the University of Heidelberg. Second Part. Translated, with the Author's Sanction, from the Transactions of the Berlin Academy for 1862, by HENRY R. ROSCOE, B.A., Ph.D., F.R.S., Professor of Chemistry in Owens College, Manchester. Part II. 4to. 5s.

Lockyer (J. N.)—Works by J. NORMAN LOCKYER, F.R.S.— ELEMENTARY LESSONS IN ASTRONOMY. With nu-

merous Illustrations. New Edition. 18mo. 5s. 6d.

"The book is full, clear, sound, and worthy of attention, not only as a popular exposition, but as a scientific 'Index.' "- Athenæum. "The most fascinating of elementary books on the Sciences."— Nonconformist.

THE SPECTROSCOPE AND ITS APPLICATIONS. By J. NORMAN LOCKYER, F.R.S. With Coloured Plate and numerous

Illustrations, Second Edition. Crown 8vo. 3s. 6d. This forms Volume One of "Nature Series," a series of popular Scientific Works now in course of publication, consisting of popular and instructive works, on particular scientific subjects-Scientific Discovery, Applications, History, Biography—by some of the most eminent scientific men of the day. They will be so written as to be interesting and intelligible even to non-scientific readers.

CONTRIBUTIONS TO SOLAR PHYSICS. By J. NORMAN LOCKYER, F.R.S. I. A Popular Account of Inquiries into the Physical Constitution of the Sun, with especial reference to Recent Spectroscopic Researches. II. Communications to the Royal Society of London and the French Academy of Sciences, with Notes. Illustrated by 7 Coloured Lithographic Plates and 175

Woodcuts. Royal 8vo. cloth, extra gilt, price 31s. 6d.

"The first part of the work, presenting the reader with a continuous sketch of the history of the various inquiries into the physical constitution of the sun, cannot fail to be of interest to all who care for the revelations of modern science; and the interest will be enhanced by the excellence of the numerous illustrations by which it is accompanied."- Athenæum. "The book may be taken as an authentic exposition of the present state of science in connection with the important subject of spectroscopic analysis. . . . Even the unscientific public may derive much information from it."—Daily News.

Lubbock.—THE ORIGIN AND METAMORPHOSES OF INSECTS. By SIR JOHN LUBBOCK, M.P., F.R.S. With Numerous Illustrations. Second Edition. Crown 8vo. 3s. 6d.

This volume is the second of "Nature Series." The Athenæum says: "It is written in a clear and pleasing style, like all the author's scientific treatises, and is nicely illustrated with outline wood-cuts. We can most cordially recommend it to all young naturalists." "As a summary of the phenomena of insect metaSPEC-By G. delberg. com the NRY R. Owens

R.S. ith nu-

only as enæum. uces."—

By J. merous

popular cientific of the itten as

to the Recent Royal with

nuous
ul conure for
uanced
uccomhentic
ue imentific

OF With d. wum ll the utline oung netamorphoses his little book is of great value, and will be read with interest and profit by all students of natural history. The whole chapter on the origin of insects is most interesting and valuable. The illustrations are numerous and good."—Westminster Review.

Macmillan (Rev. Hugh).—For other Works by the same Author, see Theological Catalogue.

HOLIDAYS ON HIGH LANDS; or, Rambles and Incidents in

search of Alpine Plants. Globe 8vo. cloth. 6s.

The aim of this book is to impart a general idea of the origin, character, and distribution of those rare and beautiful Alpine plants which occur on the British hills, and which are found almost everywhere on the lofty mountain chains of Europe, Asia, Africa, and America. The information the author has to give is conv.yed in a setting of personal adventure. "One of the most charming books of its kind ever written."—Literary Churchman. "Mr. M.'s glowing pictures of Scandinavian scenery."—Saturday Review.

FIRST FORMS OF VEGETATION. Second Edition, corrected and enlarged, with Coloured Frontispiece and numerous Illustra-

tions. Globe 8vo. 6s.

The first edition of this book was published under the name of "Footnotes from the Page of Nature; or, First Forms of Vegetation." This edition contains upwards of 100 pages of new matter and eleven new illustrations. "Probably the best popular guide to the study of mosses, lichens, and fungi ever written. Its practical value as a help to the student and collector cannot be exaggerated."—Manchester Examiner.

Mansfield (C. B.)—A THEORY OF SALTS. A Treatise on the Constitution of Bipolar (two-membered) Chemical Compounds. By the late CHARLES BLACHFORD MANSFIELD. Crown 8vo. 14s.

Miller.—THE ROMANCE OF ASTRONOMY. By R. KALLEY MILLER, M.A., Fellow and Assistant Tutor of St. Peter's Col

lege, Cambridge. Crown 8vo. 3s. 6d.

"On the whole, the information contained is of a trustworthy character, and we cordially recommend it to the perusal of those who, without being in possession of the knowledge requisite for discussing astronomical theories, or the means by which they are arrived at, are yet desirous of becoming acquainted with some of the most interesting of astronomical conclusions."—Athenœum.

Mivart (St. George).—Works by St. George Mivart, F.R.S. &c., Lecturer in Comparative Anatomy at St. Mary's Hospital:—

ON THE GENESIS OF SPECIES. Crown 8vo. Second Edition, to which notes have been added in reference and reply to Darwin's "Descent of Man." With numerous Illustrations. pp. xv. 296. 9s.

Canon Kingsley, in his address to the "Devonshire Association," says, "Let me recommend earnestly to you, as a specimen of what

Mivart (St. George)—continued.

can be said on the other side, the 'Genesis of Species,' by Mr. St. George Mivart, F.R.S., a book which I am happy to say has been received elsewhere as it has deserved, and, I trust, will be received so among you." "In no work in the English language has this great controversy been treated at once with the same broad and vigorous grasp of facts, and the same liberal and candid temper."—Saturday Review.

LESSONS IN ELEMENTARY ANATOMY. With upwards of

400 Illustrations. 18mo. 6s. 6d.

"It may be questioned whether any other work on anatomy contains in like compass so proportionately great a mass of information,"—Lancet, "We recommend it as one of the most valuable yet published in Messrs. Macmillan's Scientific Series,"—Pall Mall Gazette.

Murphy .- Works by Joseph John Murphy :-

HABIT AND INTELLIGENCE, in Connection with the Laws of Matter and Force: A Series of Scientific Essays. Two Vols. 8vo. 16s.

"We are pleased to listen," says the Saturday Review, "to a writer who has so firm a foothold upon the ground within the scope of his immediate survey, and who can enunciate with so much clearness and force propositions which come within his grasp."

THE SCIENTIFIC BASES OF FAITH. 8vo. 14s.

Nature.—A WEEKLY ILLUSTRATED JOURNAL OF SCIENCE. Published every Thursday. Price 4d. Monthly Parts, 1s. 4d. and 1s. 8d.; Half-yearly Volumes, 1os. 6d. Cases for

binding Vols. 1s. 6d.

Oliver.—Works by DANIEL OLIVER, F.R.S., F.L.S., Professor of Botany in University College, London, and Keeper of the Herbarium and Library of the Royal Gardens, Kew:—

LESSONS IN ELEMENTARY BOTANY. With nearly Two Hundred Illustrations, New Edition. 18mo cloth. 4s. 6d.

This book is designed to teach the elements of Botany on Professor Henslow's plan of selected Types and by the use of Schedules. The earlier chapters, embracing the elements of Structural and Physiological Botany, introduce us to the methodical study of the Ordinvl Types. The concluding chapters are entitled, "How to Dry

Oliver.—continued.

Punts" and "How to Describe Plants." A valuable Glossary is appended to the volume. In the preparation of this work free use has been made of the manuscript materials of the late Professor Henslow.

FIRST BOOK OF INDIAN BOTANY. With numerous Illustrations. Extra fcap. 8vo. 6s. 6d.

This manual is, in substance, the author's "Lessons in Elementary Botany," adapted for use in India. In preparing it he has had in view the want, often felt, of some handy résumé of Indian Botany, which might be serviceable not only to residents of India, but also to anyone about to proceed thither, desirous of getting some preliminary idea of the botany of the country. It contains a well-digested summary of all essential knowledge pertaining to Indian Botany, wrought out in accordance with the best principles of scientific arrangement."—Allen's Indian Mail.

Penrose (F. C.)—ON A METHOD OF PREDICTING BY GRAPHICAL CONSTRUCTION, OCCULTATIONS OF STARS BY THE MOON, AND SOLAR ECLIPSES FOR ANY GIVEN PLACE. Together with more rigorous methods for the Accurate Calculation of Longitude. By F. C. Penrose, F.R.A.S. With Charts, Tables, &c. 4to. 12s.

Perry.—AN ELEMENTARY TREATISE ON STEAM. By JOHN PERRY, B.E., Whitworth Scholar, &c., late Lecturer in Physics at Clifton College. With numerous Woodcuts, Numerical Examples, and Exercises. 18mo. 4s. 6d.

"Mr. Perry has in this compact little volume brought together an immense amount of information, new told, regarding steam and its application, not the least of its merits being that it is suited to the capacities alike of the tyro in engineering science or the better grade of artisan."—Iron.

Pickering.—ELEMENTS OF PHYSICAL MANIPULATION.

By E. C. PICKERING, Thayer Professor of Physics in the Massachusetts Institute of Technology. Part I., medium 8vo. 10s. 6d.

"We shall look with interest for the appearance of the second volume, and when finished 'Physical Manipulation' will no doubt be considered the best and most complete text-book on the subject of which it treats."—Nature,

Rendu.—THE THEORY OF THE GLACIERS OF SAVOY.

By M. LE CHANOINE RENDU. Translated by A. Wells, Q.C., late President of the Alpine Club. To which are added, the Original Memoir and Supplementary Articles by Professors Tait and Ruskin. Edited with Introductory remarks by George Forbes, B.A., Professor of Natural Philosophy in the Andersonian University, Glasgow. 8vo., 7s. 6d.

pwards of

Mr. St.

r has been be received

guage has

me broad

ed candid

y contains rmation." luable yet Pall Mall

Laws of wo Vols.

o a writer
e scope of
so much
casp."

AL OF Monthly Cases for

the Contivell-edited ptly, and rerate our

—British
ofessor of
Herba

fly Two
6d.
Professor
les. The
I PhysioOrdinul
to Dry

Rodwell.—THE BIRTH OF CHEMISTRY. By G. F. Rodwell, F.R.A.S., F.C.S. With numerous Illustrations. Crown 8vo. 3s. 6d.

8vo. 3s. 6d.
"Mr. Rodwell has produced a thoughtful, suggestive, and decidedly

readable book."-Quarterly Journal of Science.

Roscoe.—Works by Henry E. Roscoe, F.R.S., Professor of Chemistry in Owens College, Manchester:—

LESSONS IN ELEMENTARY CHEMISTRY, INORGANIC AND ORGANIC. With numerous Illustrations and Chromolitho of the Solar Spectrum, and of the Alkalies and Alkaline Earths. New Edition. 18mo. cloth. 4s. 6d.
"We unhesitatingly pronounce it the best of all our elementary

treatises on Chemistry." - Medical Times.

SPECTRUM ANALYSIS. Six Lectures, with Appendices, Engravings, Maps, and Chromolithographs. Royal 8vo. 21s.

A Third Edition of these popular Lectures, containing all the most recent discoveries and several additional illustrations. "In six lectures he has given the history of the discovery and set forth the facts relating to the analysis of light in such a way that any reader of ordinary intelligence and information will be able to understand what 'Spectrum Analysis' is, and what are its claims to rank among the most signal triumphs of science."—Nonconformist. "The lectures themselves furnish a most admirable elementary treatise on the subject, whilst by the insertion in appendices to each lecture of extracts from the most important published memoirs, the author has rendered it equally valuable as a text-book for advanced students."—Westminster Review.

Schorlemmer.—A MANUAL OF THE CHEMISTRY OF THE CARBON COMPOUNDS OR ORGANIC CHEMISTRY. By C. SCHORLEMMER, F.R.S., Lecturer in Organic Chemistry in Owens College, Manchester. 8vo. 14s.

"It appears to us to be as complete a manual of the metamorphoses of carbon as could be at present produced, and it must prove eminently

useful to the chemical student."-Athenæum.

Stewart (B.)—LESSONS IN ELEMENTARY PHYSICS.
By Balfour Stewart, F.R.S., Professor of Natural Philosophy
in Owens College, Manchester. With numerous Illustrations and
Chromolithos of the Spectra of the Sun, Stars, and Nebulæ. New

Edition. 18mo. 4s. 6d.

A description, in an elementary manner, of the most important of those laws which regulate the phenomena of nature. The active agents, heat, light, electricity, etc., are regarded as varieties of energy, and the work is so arranged that their relation to one another, looked at in this light, and the paramount importance of the laws of energy, are clearly brought out. The volume contains all the necessary illustrations. The Edutcaional Times calls this

F. Rop. Crown

decidedly

fessor of

GANIC Chromo-Alkaline

ementary

ices, En-Is.

the most
"In six
forth the
ny reader
nderstand
s to rank
informist.
lementary
res to each
moirs, the

RY OF ISTRY. mistry in

advanced

phoses of minently

YSICS. ilosophy ons and . New

rtant of he active ieties of to one tance of contains alls this "the beau-ideal of a scientific text-book, clear, accurate, and thorough."

Taylor.—SOUND AND MUSIC: A Non-Mathematical Treatise on the Physical Constitution of Musical Sounds and Harmony, including the Chief Acoustical Discoveries of Professor Helmholtz. By SEDLEY TAYLOR, M.A., late Fellow of Trinity Colledge, Cambridge. Large crown 8vo. 8s. 6d.

"In no previous scientific treatise do we remember so exhaustive and so richly illustrated a description of forms of vibration and of

wave-motion in fluids." - Musical Standard.

Thomson.—THE DEPTHS OF THE SEA: An Account of the General Results of the Dredging Cruises of H.M.SS. "Porcupine" and "Lightning" during the Summers of 1868-69 and 70, under the scientific direction of Dr. Carpenter, F.R.S., J. Gwyn Jeffreys, F.R.S., and Dr. Wyville Thomson, F.R.S. By Dr. Wyville Thomson, Director of the Scientific Staff of the "Challenger" Expedition. With nearly 100 Illustrations and 8 coloured Maps and Plans. Second Edition. Royal 8vo. cloth, gilt. 31s. 6d.

It was the important and interesting results recorded in this volume that induced the Government to send out the great Expedition now launched under the scientific guidance of Dr. Wyzville Thomson. The Athenæum says: "Professor Thomson's book is full of interesting matter, and is written by a master of the art of popular exposition. It is excellently illustrated, both coloured maps and woodcuts possessing high merit. Those who have already become interested in dredging operations will of course make a point of reading this work; those who wish to be pleasantly introduced to the subject, and rightly to appreciate the news which arrives from time to time from the 'Challenger,' should not fail to seek instruction from Professor Thomson."

Thornton.—OLD-FASHIONED ETHICS, AND COMMON-SENSE METAPHYSICS, with some of their Applications. By WILLIAM THOMAS THORNTON, Author of "A Treatise on Labour." 8vo. 10s. 6d.

The present volume deals with problems which are agitating the minds of all thoughtful men. The following are the Contents:—
I, Ante-Utilitarianism, II. History's Scientific Pretensions, III.
David Hume as a Metaphysician. IV, Huxleyism, V, Recent
P ase of Scientific Atheism, VI, Limits of Demonstrable Theism.

Thudichum and Dupré.—A TREATISE ON THE ORIGIN, NATURE, AND VARIETIES OF WINE. Being a Complete Manual of Viticulture and Enology. By J. L. W. THUDICHUM, M.D., and AUGUST DUPRÉ, Ph.D., Lecturer on Chemistry at Westminster Hospital. Medium 8vo. cloth gilt. 25s. "A treatise almost unique for its usefulness either to the wine-grower, the vendor, or the consumer of wine. The analyses of wine are the most complete we have yet seen, exhibiting at a glance the

constituent principles of nearly all the wines known in this country."

—Wine Trade Review.

Wallace (A. R.)—CONTRIBUTIONS TO THE THEORY OF NATURAL SELECTION. A Series of Essays. By ALFRED RUSSEL WALLACE, Author of "The Malay Archipelago," etc. Second Edition, with Corrections and Additions. Crown 8vo. 8s. 6d. (For other Works by the same Author, see CATA-

LOGUE OF HISTORY AND TRAVELS.)

Mr. Wallace has good claims to be considered as an independent originator of the theory of natural selection. Dr. Hooker, in his address to the British Association, spoke thus of the author: "Of Mr. Wallace and his many contributions to philosophical biology it is not easy to speak without enthusiasm; for, putting aside their great merits, he, throughout his writings, with a modesty as rare as I believe it to be unconscious, forgets his own unquestioned claim to the honour of having originated independently of Mr. Darwin, the theories which he so ably defends." The Saturday Review says: "He has combined an abundance of iresh and original facts with a liveliness and sagacity of reasoning which are not often displayed so effectively on so small a scale."

Warington.—THE WEEK OF CREATION; OR, THE COSMOGONY OF GENESIS CONSIDERED IN ITS RELATION TO MODERN SCIENCE. By GEORGE WARINGTON, Author of "The Historic Character of the Pentateuch Vindicated." Crown 8vo. 4s. 6d.

"A very able vindication of the Mosaic Cosmogony, by a writer who unites the advantages of a critical knowledge of the Hebrew text and of distinguished scientific attainments."—Spectator.

Wilson.—Works by the late George Wilson, M.D., F.R.S.E., Regius Professor of Technology in the University of Edinburgh:—

RELIGIO CHEMICI. With a Vignette beautifully engraved after a design by Sir Noel Paton. Crown 8vo. 8s. 6d.

"A more fascinating volume," the Spectator says, "has seldom fallen into our hands."

THE PROGRESS OF THE TELEGRAPH. Fcap. 8vo. 1s. "While a complete view of the progress of the greatest of human inventions is obtained, all its suggestions are brought out with a rare thoughtfulness, a genial humour, and an exceeding beauty of utterance."—Nonconformist.

Wilson (Daniel.)—CALIBAN: THE MISSING LINK. By DANIEL WILSON, LL.D., Professor of History and English Litera-

ture in University College, Toronto. 8vo. 10s. 6d.

"The whole volume is most rich in the eloquence of thought and imagination as well as of words. It is a choice contribution at once to science, theology, religion, and literature."—British Quarterly Review.

ountry."

HEORY ys. By pelago," Crown

e CATA-

dependent
woker, in
e author:
losophical
putting
with a
is his own
independefends."
ndance of

a scale."
R, THE
IN ITS
GE WARentateuch

reasoning

vriter who e Hebrew ator.

F.R.S.E., burgh: aved after

as seldom

of human
ut with a
beauty of

NK. By sh Litera-

ught and ibution at —British

Winslow.—FORCE AND NATURE: ATTRACTION AND REPULSION. The Radical Principles of Energy graphically discussed in their Relations to Physical and Morphological Development. By C. F. WINSLOW, M.D. 8vo. 14s. "Deserves thoughtful and conscientious study."—Saturday Review.

Wurtz.—A HISTORY OF CHEMICAL THEORY, from the Age of Lavoisier down to the present time. By AD. WURTZ. Translated by HENRY WATTS, F.R.S. Crown 8vo. 6s.

"The discourse, as a résumé of chemical theory and research, unites singular luminousness and grasp. A few judicious notes are added by the translator."—Pall Mall Gazette. "The treatment of the

subject is admirable, and the translator has evidently done his duty

most efficiently."—Westminster Review.

WORKS IN PHYSIOLOGY, ANATOMY, AND MEDICAL WORKS GENERALLY.

Allbutt (T. C.)—ON THE USE OF THE OPHTHALMO-SCOPE in Diseases of the Nervous System and of the Kidneys; also in certain other General Disorders. By Thomas CLIFFORD ALLBUTT, M.A., M.D. Cantab., Physician to the Leeds General Infirmary, Lecturer on Practical Medicine, &c. &c. 8vo. 15s.

THE EFFECTS OF OVERWORK AND STRAIN ON THE HEART AND GREAT BLOOD-VESSELS. (Reprinted from

St. George's Hospital Reports.) 2s. 6d.

Anderson.—ON THE TREATMENT OF DISEASES OF THE SKIN: with an Analysis of Eleven Thousand Consecutive Cases. By Dr. McCall Anderson, Professor of Practice of Medicine in Anderson's University, Physician to the Dispensary for Skin Diseases, &c., Glasgow. Crown 8vo. cloth. 5s.

Barwell.—THE CAUSES AND TREATMENT OF LATERAL CURVATURE OF THE SPINE. Enlarged from Lectures published in the *Lancet*. By Richard Barwell, F.R.C.S., Surgeon to and Lecturer on Anatomy at the Charing Cross Hospital.

Second Edition. Crown 8vo. 4s. 6d.

Corfield (Professor W. H.)—A DIGEST OF FACTS RELATING TO THE TREATMENT AND UTILIZATION OF SEWAGE. By W. H. CORFIELD, M.A., B.A., Professor of Hygiene and Public Health at University College, London. 8vo. 10s. 6d. Second Edition, corrected and enlarged.

"Mr. Corfield's work is entitled to rank as a standard authority, no less than a convenient handbook, in all matters relating to

sewage."-Athenæum.

Elam (C.)—A PHYSICIAN'S PROBLEMS. By CHARLES ELAM, M.D., M.R.C.P. Crown 8vo. 9s. Contents:—"Natural Heritage." "On Degeneration in Man."

B 2

"On Moral and Criminal Epidemics." "Body v. Mind." "Illusions and Hallucinations." "On Somnambulism." "Reverie and Abstraction." "The book is one which all statesmen, magistrates, clergymen, medical men, and parents should study and inwardly digest."—Examiner.

Fox.—Works by WILSON FOX, M.D. Lond., F.R.C.P., F.R.S., Holme Professor of Clinical Medicine, University College, London, Physician Extraordinary to her Majesty the Queen, &c.:—

DISEASES OF THE STOMACH: being a new and revised Edition of "THE DIAGNOSIS AND TREATMENT OF THE

VARIETIES OF DYSPEPSIA." 8vo. 8s. 6d.

ON THE ARTIFICIAL PRODUCTION OF TUBERCLE IN THE LOWER ANIMALS. With Coloured Plates, 4to, 5s, 6d In this Lecture Dr. Fox describes in minute detail a large number of experiments made by him on guinea-pigs and rabbits for the purpose of inquiring into the origin of Tubercle by the agency of direct irritation or by septic matters. The work is illustrated by three plates, containing a number of coloured illustrations from nature.

ON THE TREATMENT OF HYPERPYREXIA, as Illustrated in Acute Articular Rheumatism by means of the External Applica-

tion of Cold. 8vo. 2s. 6d.

The object of this work is to show that the class of cases included under the title, and which have hitherto been invariably fatal, may, by the use of the cold bath, be brought to a favourable termination.

Flower (W. H.)—AN INTRODUCTION TO THE OSTE-OLOGY OF THE MAMMALIA. Being the substance of the Course of Lectures delivered at the Royal College of Surgeons of England in 1870. By W. H. FLOWER, F.R.S., F.R.C.S., Hunterian Professor of Comparative Anatomy and Physiology.

With numerous Illustrations. Globe 8vo. 7s. 6d.

Although the present work contains the substance of a Course of Lectures, the form has been changed, so as the better to adapt it as a handbook for students. Theoretical views have been almost entirely excluded: and while it is impossible in a scientific treatise to avoid the employment of technical terms, it has been the author's endeavour to use no more than absolutely necessary, and to exercise due care in selecting only those that seem most appropriate, or which have received the sanction of general adoption. With a very few exceptions the illustrations have been drawn expressly for this work from specimens in the Museum of the Royal College of Surgeons.

Galton (D.)—AN ADDRESS ON THE GENERAL PRIN-CIPLES WHICH SHOULD BE OBSERVED IN THE CONSTRUCTION OF HOSPITALS. Delivered to the British Medical Association at Leeds, July 1869. By Douglas Galton, C.B., F.R.S. Crown 8vo. 3s. 6d. "An admirable exposition of those conditions of structure which most

'An admirable exposition of those conditions of structure which most conduce to cleanliness, economy, and convenience."—Times.

" " Il-"Reverie tatesmen, tudy and

F.R.S., London,

revised

CLE IN

o. 5s. 6d*

number of

the pur
of direct

by three

n nature.

Illustrated Applica-

may, by mination.

E OSTEce of the

ce of the Surgeons F.R.C.S., hysiology.

f Lectures,
s a handntirely exo avoid the
deavour to
ue care in
h have refew excepwork from
is.

L PRIN-N THE he British GALTON,

chich most

Hood (Wharton).—ON BONE-SETTING (so called), and its Relation to the Treatment of Joints Crippled by Injury, Rheumatism, Inflammation, etc. etc. By WHARTON P. HOOD, M.D., M.R.C.S. Crown 8vo. 4s. 6d.

The author for a period attended the London practice of the late Mr. Hutton, the famous and successful bone-setter, by whom he was initiated into the mystery of the art and practice. In the present work he gives a brief account of the salient features of a bone-setter's method of procedure in the treatment of damaged joints, of the results of that treatment, and of the class of cases in which he has seen it prove successful.

Humphry.—Works by G. M. Humphry, M. D., F. R. S., Professor of Anatomy in the University of Cambridge, and Honorary Fellow of Downing College:—

THE HUMAN SKELETON (including the Joints). With 260 Illustrations, drawn from nature. Medium 8vo. 28s.

OBSERVATIONS IN MYOLOGY. 8vo. 6s.

This work includes the Myology of Cryptobranch, Lepidosiren, Dog-Fish, Ceratodus, and Pseudopus Pallasii, with the Nerves of Cryptobranch and Lepidosiren and the Disposition of Muscles in Vertebrate Animals. The volume contains a large number of illustrations.

Huxley's Physiology.—See p. 11, preceding.

Journal of Anatomy and Physiology.

Conducted by Professors Humphry and Newton, and Mr. Clark of Cambridge, Professor Turner of Edinburgh, and Dr. Wright of Dublin. Published twice a year. Old Series, Parts I. and II., price 7s. 6d. each. Vol. I. containing Parts I. and II., Royal 8vo., 16s. New Series, Parts I. to IX. 6s. each, or yearly Vols. 12s. 6d. each.

Leishman.—A SYSTEM OF MIDWIFERY, including the Diseases of Pregnancy and the Puerperal State. By WILLIAM LEISHMAN, M.D., Regius Professor of Midwifery in the University of Glasgow; Physician to the University Lying-in Hospital; Fellow and late Vice-President of the Obstetrical Society of London, etc. etc. 8vo. Illustrated. 30s.

Lankester.—COMPARATIVE LONGEVITY IN MAN AND THE LOWER ANIMALS. By E. RAY LANKESTER, B.A. Crown 8vo. 4s. 6d.

Maclaren.—TRAINING, IN THEORY AND PRACTICE.

By Archibald Maclaren, the Gymnasium, Oxford. Second and Cheaper Edition, enlarged. Crown 8vo. 6s. 6d.

"The philosophy of human health has seldom received so apt an exposition."—Globe. "After all the nonsense that has been written about training, it is a comfort to get hold of a thoroughly sensible book at last."—John Bull.

Macpherson.—Works by JOHN MACPHERSON, M.D.:—
THE BATHS AND WELLS OF EUROPE; Their Action and Uses. With Notices of Climatic Resorts and Diet Cures. With a Map. New Edition, revised and enlarged. Extra fcap, 8vo. 6s. 6d.

This work is intended to supply information which will afford aid in the selection of such Spas as are suited for particular cases. It exhibits a sketch of the present condition of our knowledge on the subject of the operation of mineral waters, gathered from the author's personal observation, and from every other available source of information.

- OUR BATHS AND WELLS: The Mineral Waters of the British Islands, with a List of Sea-bathing Places. Extra fcap. 8vo. pp. xv. 205. 3s. 6d.
- ... audsley .- Works by HENRY MAUDSLEY, M.D., Professor of Medical Jurisprudence in University College, London :-
 - BODY AND MIND: An Inquiry into their Connection and Mutual Influence, specially in reference to Mental Disorders; being the Gulstonian Lectures for 1870. Delivered before the Royal College of Physicians. New Edition, with Psychological Essays added. Crown 8vo. 6s. 6d.
 - THE PHYSIOLOGY AND PATHOLOGY OF Second Edition, Revised. 8vo. 16s.
- Morgan.—UNIVERSITY OARS: Being a Critical Enquiry into the After-health of the Men who rowed in the Oxford and Cambridge Boat-Race, from the year 1829 to 1869, based upon the personal experience of the Rowers themselves. By JOHN E. MORGAN, M.D., M.A. Oxon., F.R.C.P., late Captain of the John + (Coll. Univ.), Physician to the Manchester Royal Infirmary, author of "The Deterioration of Races," &c. Crown 8vo. 10s. 6d.

"Dr. Morgan's book presents in a most admirable manner full and accurate statistics of the duration of life, and of the causes of death, of all the men who have rowed in Oxford and Cambridge boats from 1829 to 1869, and also gives letters addressed to the author by nearly every individual of the number."-Daily News.

Munro.—THE SCIENCE AND ART OF NURSING THE SICK. By ÆNEAS MUNRO, M.D. Crown 8vo. 7s. 6d.

CONTENTS.—The Sick-room-Nurses and Nursing-Sick Diet-Appliances - Nursing in Childbed - Invalid Cookery. - The Medical Times says: "There is much in this work that the young practitioner will be glad to learn. It is just the book to put into the hands of any intelligent woman intending to qualify as a nurse, and if more heads of families were familiar with its teaching, it would save them much anxiety and the doctor much unnecessary trouble,"

tion and With ap, Svo.

ed aid in ases. It ge on the from the available

e British ap. 8vo.

ofessor of

tion and rs; being he Royal al Essays

MIND.

Enquiry xford and upon the OHN E. n of the er Royal Crown

full and causes of Cambridge sed to the ly News.

IG THE

k Diety. - The that the ook to put alify as a its teach nuch unPettigrew.—THE PHYSIOLOGY OF THE CIRCULATION IN PLANTS, IN THE LOWER ANIMALS, AND IN MAN. By J. BELL PETTIGREW, M.D., F.R.S., &c. Illustrated by 150 Woodcuts. 8vo.

Practitioner (The) .- A Monthly Journal of Therapeutics and Public Health. Edited by FRANCIS E. ANSTIE, M.D. 8vo. Price 1s. 6d. Half-yearly vols., 8vo. cloth. 10s. 6d. each.

Radcliffe.—DYNAMICS OF NERVE AND MUSCLE. By CHARLES BLAND RADCLIFFE, M.D., F.I., C.P., Physician to the Westminster Hospital, and to the National Hospital for the Paralysed and Epileptic. Crown 8vo. 8s. 6d.

Reynolds (J. R.)—A SYSTEM OF MEDICINE. Vol. I. Edited by J. RUSSELL REYNOLDS, M.D., F.R.C.P. London. Second Edition. 8vo. 25s.

"It is the best Cyclopædia of medicine of the time."—Medical Press. Part I. General Diseases, or Affections of the Whole System. § I.—Those determined by agents operating from without, such as the exanthemata, malarial diseases, and their allies. § II. - Those determined by conditions existing within the body, such as Gout, Rheumatism, Rickets, etc. Part II. Local Diseases, or Affections of particular Systems. § I.—Diseases of the Skin.

A SYSTEM OF MEDICINE. Vol. II. Second Edition. 8vo.

Part II. Local Diseases (continued). § I.—Diseases of the Nervous System. A. General Nervous Diseases. B. Partial Diseases of the Nervous System. 1. Diseases of the Head. 2. Diseases of the Spinal Column. 3. Diseases of the Nerves. § II.—Diseases of the Digestive System. A. Diseases of the Stomach.

A SYSTEM OF MEDICINE. Vol. III. 8vo. 25s.

Part II. Local Diseases (continued). § II. Diseases of the Digestive System (continued). B. Diseases of the Mouth. C. Diseases of the Fauces, Pharynx, and Esophagus. D. Diseases of the Intestines. E. Diseases of the Peritoneum. F. Diseases of the Liver. G. Diseases of the Pancreas. § 111.—Diseases of the Respiratory System. A. Diseases of the Larynx. B. Diseases of the Thoracic Organs.

Reynolds (O.)—SEWER CAS, AND HOW TO KEEP IT OUT OF HOUSES. A Handbook on House Drainage. By OSBORNE REYNOLDS, M.A., Professor of Engineering at Owens College, Manchester, Fellow of Queen's College, Cambridge. Second Edition. Crown 8vo. cloth. 1s. 6d.

"Professor Reynolds' admirable pamphlet will a thousand times over repay its cost and the reader's most attentive perusal."—Mechanics'

Magazine.

Rolleston.—THE HARVEIAN ORATION, 1873. By George ROLLESTON, M.D., F.R.S., Linacre Professor of Anatomy and

Physiology, and Fellow of Merton College, in the University of Oxford. Crown 8vo. 2s. 6d.

Seaton.—A HANDBOOK OF VACCINATION. By EDWARD C. SEATON, M.D., Medical Inspector to the Privy Council. Extra fcap. 8vo. 8s. 6d.

WORKS ON MENTAL AND MORAL PHILOSOPHY, AND ALLIED SUBJECTS.

Aristotle.—AN INTRODUCTION TO ARISTOTLE'S RHETORIC. With Analysis, Notes, and Appendices. By E. M. Cope, Trinity College, Cambridge. 8vo. 14s.

ARISTOTLE ON FALLACIES; OR, THE SOPHISTICI ELENCHI. With a Translation and Notes by EDWARD POSTE, M.A., Fellow of Oriel College, Oxford. 8vo. 8s. 6d.

"It will be an assistance to genuine students of Aristotle." — Guardian. "It is indeed a work of great skill." — Saturday Review.

Birks.—FIRST PRINCIPLES OF MORAL SCIENCE; Or, a First Course of Lectures delivered in the University of Cambridge. By the Rev. T. R. BIRKS, Professor of Moral Philosophy. Crown 8vo. 8s. 6d.

"This work treats of three topics all preliminary to the direct exposition of Moral Philosophy. These are the Certainty and Dignity of Moral Science, its Spiritual Geography, or relation to other main subjects of human thought, and its Formative Principles, or some elementary truths on which its whole development must

depend.

Boole. — AN INVESTIGATION OF THE LAWS OF THOUGHT, ON WHICH ARE FOUNDED THE MATHEMATICAL THEORIES OF LOGIC AND PROBABILITIES. By George Boole, LL.D., Professor of Mathematics in the Queen's University, Ireland, &c. 8vo. 14s.

Butler (W. A.), Late Professor of Moral Philosophy in the

University of Dublin :-

LECTURES ON THE HISTORY OF ANCIENT PHILO-SOPHY. Edited from the Author's MSS., with Notes, by WILLIAM HEPWORTH THOMPSON, M.A., Master of Trinity College, and Regius Professor of Greek in the University of Cambridge. New and Cheaper Edition. 8vo.

Calderwood.—Works by the Rev. HENRY CALDERWOOD, M.A., LL.D., Professor of Moral Philosophy in the University of Edin-

burgh :-

PHILOSOPHY OF THE INFINITE: A Treatise on Man's Knowledge of the Infinite Being, in answer to Sir W. Hamilton and Dr. Mansel. Cheaper Edition. 8vo. 7s. 6d.

S OF THE PROessor of p. 14s. in the

HILOotes, by Trinity rsity of

M.A.,
of Edin-

Man's amilton

Calderwood.—continued.

"A book of great ability written in a clear style, and may be easily understood by even those who are not versed in such discussions."—British Quarterly Review.

A HANDBOOK OF MORAL PHILOSOPHY. Second Edition. Crown 8vo. 6s.

"It is, we feel convinced, the best handbook on the subject, intellectually and morally, and does infinite credit to its author."—Standard. "A compact and useful work, going over a great deal of ground in a manner adapted to suggest and facilitate further study. His book will be an assistance to many students outside his own University of Edinburgh."—Guardian. "We cannot too heartily recommend this excellent manual to all teachers who are anxious that the faith of their pupils should be strengthened by sound philosophy and substantial logic, and that their philosophy should be enlightened by the purest of all lights—that from heaven."—John Bull.

Green (J. H.)—SPIRITUAL PHILOSOPHY: Founded on the Teaching of the late Samuel Taylor Coleridge. By the late Joseph Henry Green, F.R.S., D.C.L. Edited, with a Memoir of the Author's Life, by John Simon, F.R.S., Medical Officer of Her Majesty's Privy Council, and Surgeon to St. Thomas's Hospital. Two Vols. 8vo. 25s.

Huxley (Professor.)—LAY SERMONS, ADDRESSES, AND REVIEWS. See Physical Science Catalogue preceding.

Jevons.—Works by W. STANLEY JEVONS, M.A., Professor of Logic in Owens College, Manchester:—

THE SUBSTITUTION OF SIMILARS, the True Principle of Reasoning. Derived from a Modification of Aristotle's Dictum. Fcap. 8vo. 2s. 6d.

"Mr. Jevons' book is very clear and intelligible, and quite worth consulting."—Guardian.

Maccoll.—THE GREEK SCEPTICS, from Pyrrho to Sextus. An Essay which obtained the Hare Prize in the year 1868. By NORMAN MACCOLL, B.A., Scholar of Downing College, Cambridge. Crown 8vo. 3s. 6d.

"Mr. Maccoll has produced a monograph which merit the gratitude of all students of philosophy. His style is clear and vigorous; he has mastered the authorities, and criticises them in a modest but independent spirit,"—Pall Mall Gazette.

M'Cosh.—Works by JAMES M'COSH, LL.D., President of Princeton College, New Jersey, U.S.

"He certainly shows himself skilful in that application of logic to psychology, in that inductive science of the human mind which is

M'Cosh (J.)—continued.

the fine side of English philosophy. His philosophy as a whole is worthy of attention."—Revue de Deux Mondes.

THE METHOD OF THE DIVINE GOVERNMENT, Physical

and Moral. Tenth Edition. 8vo. 10s. 6d.

"This work is distinguished from other similar ones by its being based upon a thorough study of physical science, and an accurate knowledge of its present condition, and by its entering in a deeper and more unfettered manner than its predecessors upon the discussion of the appropriate psychological, ethical, and therefological questions. The author keeps aloof at once from the a priori idealism and dreaminess of German speculation since Schelling, and from the onesidedness and narrowness of the empiricism and positivism which have so prevailed in England."—Dr. Ulrici, in "Zeitschrift für Philosophie."

THE INTUITIONS OF THE MIND. A New Edition. 8vo. coth. 10s. 6d.

"The undertaking to adjust the claims of the sensational and intuitional philosofices, and of the a posteriori and a priori methods, is accomplished in this work with a great amount of success."—Westminster Review. "I value it for its large acquaintance with English Philosophy, which has not led him to neglect the great German works. I admire the moderation and clearness, as well as comprehensiveness, of the author's views."—Dr. Dörner, of Berlin.

AN EXAMINATION OF MR. J. S. MILL'S PHILOSOPHY:
Being a Defence of Fundamental Truth. Crown 8vo. 7s. 6d.

"Such a work greatly needed to be done, and the author was the man to do it. This volume is important, not merely in reference to the views of Mr. Mill, but of the whole school of writers, past and present, British and Continental, he so ably represents."—Princeton Review.

THE LAWS OF DISCURSIVE THOUGHT: Being a Text-

book of Formal Logic. Crown 8vo. 5s.

"The amount of summarized information which it contains is very great; and it is the only work on the very important subject with which it deals. Never was such a work so much needed as in the present day."—London Quarterly Review.

CHRISTIANITY AND POSITIVISM: A Series of Lectures to the Times on Natural Theology and Apologetics. Crown 8vo. 7s. 6d.

Masson.—RECENT BRITISH PHILOSOPHY: A Review with Criticisms; including some Comments on Mr. Mill's Answer to Sir William Hamilton. By DAVID MASSON, M.A., Professor of Rhetoric and English Literature in the University of Edinburgh, Crown 8vo, 6s.

whole is

Physical

its being accurate in a n the disical queslism and from the bositivism

eitschrift

n. 8vo.

and inmethods,
necess."—
uaintance
neglect the
arness, as
Dörner, of

SOPHY: s. 6d. s the man nce to the past and Princeton

a Text-

ns is very hject with ded as in

ectures to own 8vo.

Review Answer Professor linburgh, "We can nowhere point to a work which gives so clear an exposition of the course of philosophical speculation in Britain during the past century, or which indicates so instructively the mutual influences of philosophic and scientific thought."—Fortnightly Review.

Maurice.—Works by the Rev. Frederick Denison Maurice, M.A., Professor of Moral Philosophy in the University of Cambridge. (For other Works by the same Author, see Theological Catalogue.)

SOCIAL MORALITY. Twenty-one Lectures delivered in the University of Cambridge. New and Cheaper Edition. Crown 8vo.

10s. 6d

"Whilst reading it we are charmed by the freedom from exclusiveness and prejudice, the large charity, the loftiness of thought, the eagerness to recognize and appreciate whatever there is of real worth extant in the world, which animates it from one end to the other. We gain new thoughts and new ways of viewing things, even more, perhaps, from being brought for a time under the influence of so noble and spiritual a mind."—Athenæum.

THE CONSCIENCE: Lectures on Casuistry, delivered in the University of Cambridge. New and Cheaper Edition. Crown 8vo. 5s.

The Saturday Review says: "We rise from them with detestation of all that is selfish and mean, and with a living impression that there is such a thing as goodness after all."

MORAL AND METAPHYSICAL PHILOSOPHY. Vol. I. Ancient Philosophy and the First to the Thirteenth Centuries; Vol. II. the Fourteenth Century and the French Revolution, with a glimpse into the Nineteenth Century. New Edition and Preface. 2 Vols. 8vo. 25s.

This is an Edition in two volumes of Professor Maurice's History of Philosophy from the earliest period to the present time. It was formerly scattered throughout a number of separate volumes, and it is believed that all admirers of the author and all students of philosophy will welcome this compact Edition. In a long introduction to this Edition, in the form of a dialogue, Professor Maurice justifies some of his own peculiar views, and touches upon some of the most important topics of the time.

Murphy,—THE SCIENTIFIC BASES OF FAITH. By JOSEPH JOHN MURPHY, Author of "Habit and Intelligence." 8vo. 14s.

"The book is not without substantial value; the writer continues the work of the best apologists of the last century, it may be with less force and clearness, but still with commendable persuasiveness and tact; and with an intelligent feeling for the changed conditions of the problem."—Academy.

Picton.-THE MYSTERY OF MATTER AND OTHER

ESSAYS. By J. ALLANSON PICTON, Author of "New Theories

and the Old Faith." Crown 8vo. 10s. 6d.

CONTENTS:—The Mystery of Matter—The Philosophy of Ignorance—The Antithesis of Faith and Sight—The Essential Nature of Religion—Christian Pantheism.

- Thring (E., M.A.)—THOUGHTS ON LIFE-SCIENCE. By EDWARD THRING, M.A. (Benjamin Place), Head Master of Uppingham School. New Edition, enlarged and revised. Crown 8vo. 7s. 6d.
- Venn.—THE LOGIC OF CHANCE: An Essay on the Foundations and Province of the Theory of Probability, with especial reference to its application to Moral and Social Science. By JOHN VENN, M.A., Fellow of Gonville and Caius College, Cambridge. Fcap. 8vo. 7s. 6d.

Theories

of Igno-Nature

ENCE. laster of Crown

Foundaespecial By John mbridge.

Every Thursday, price 4d.; Monthly Parts 1s. 4d. & 1s. 8d,; Half-yearly Volumes 10s. 6d.



3 Weekly Illustrated Journal of Science.

IT is now four years since NATURE first appeared, and the Publishers only state the acknowledged truth when they say that it has become the accredited organ of the leading scientific

men in both the Old and the New World.

No man can now lay claim to be considered intelligent and well-read unless he knows something of the principles of Science, and keeps himself au courant with the most recent developments of scientific principles in the various Arts. The all-important part which is being gradually assigned to Science in Education, in the Arts and Manufactures, in Commerce, and in Social Economy, is evident to all; and there is no surer sign of a wide-spread regard for Science than the desire which exists among all classes of intelligent readers for scientific literature which is not beyond the range of those who can read and think. In the "fresh fields and pastures new," which scientific explorers are every year making accessible, are to be found feasts of instruction and pleasure of the highest kind, apparently inexhaustible, and fraught with the healthiest results to body and mind. So that, while "literature," in the old sense of the term,

still holds, and will continue to hold, its place, there is a general craving abroad for scientific literature possessing a general

interest.

One of the great aims of the Publishers of NATURE is to satisfy this laudable craving. This, however, is not accomplished by boiling down Science, or by offering to the public articles deprived of all that is characteristically scientific, but by avoiding the minute details of the separate sciences, and by expounding, in a popular and yet authentic manner, the GRAND RESULTS OF SCIENTIFIC RESEARCH, discussing the most recent scientific discoveries, and pointing out the bearing of Science upon civilization and progress, and its claims to a more general recognition, as well as to a higher place in the educational sectors of the country.

Orage are contributed by the most eminent scientific men

belonging to all parts of the world.

REVIEWS, setting forth the nature and value of recent scientific works, are written for NATURE by men who are acknow-

ledged masters in their particular departments.

The CORRESPONDENCE columns of NATURE, while forming a medium of scientific discussion and of intercommunication among the most distinguished men of Science, have become the recognised organ for announcing new discoveries and new illustrations of scientific principles among observers of Nature all the world over,—from Japan to San Francisco, from New Zealand to Iceland.

The SERIAL columns of NATURE contain the gist of the most important Papers that appear in the numerous Scientific Journals which are now published at home and abroad, in various languages; while longer ABSTRACTS are given of the more valuable

Papers which appear in foreign Journals.

THE PRINCIPAL SCIENTIFIC SOCIETIES and ACADEMIES of the world, British and Foreign, have their transactions regularly recorded in NATURE, the Editor being in correspondence, for this purpose, with representatives of Societies in all parts of the world.

NOTES from the most trustworthy sources appear each week, recording the latest gossip of the scientific world at home and

abroad.

In short, the Publishers venture to repeat, NATURE is the recognised organ of Science throughout the world. They have aimed, they believe successfully, so to conduct the paper that it shall have a claim on all readers. Its articles are brief and condensed, and are thus suited to the circumstances of an

general general

E is to accompublic fic, but and by GRAND e most uring of a more educa-

domain ific men

t scienacknow-

forming nication become nd new Nature m New

he most Journals ous lanvaluable

MIES of egularly nce, for s of the

h week, me and

is the ey have that it ief and of an

active and busy people, who have little time to read extended reviews and elaborate treatises.

NATURE is, moreover, well calculated to be of great service to teachers in any way connected with Science, or who give a place, however small, to Science in their course of instruction. It will keep them informed of all that is most recent and valuable in Science, and enable them to add constant freshness and interest to their instruction.

In order to make the paper more and more valuable to the general reader, and to supply a want which it is believed is felt by many, series of Papers, profusely illustrated, have been recently commenced, consisting of interestingly and instructively written articles, on particular scientific subjects — Scientific Discovery, Applications, History, Biography—by some of the most eminent scientific men in the kingdom. Among the works which are appearing, or will appear in NATURE shortly, the Publishers are already enabled to announce the following:—

- "The Spectroscope and its Applications," by J. NORMAN LOCKYER, F.R.S.
- "The Origin and Metamorphoses of Insects," by Sir JOHN LUBBOCK, Bart., M.P., F.R.S.
- "The Science of Weighing and Measuring," by H. W. CHISHOLM, Warden of the Standards.
- "The Polarization of Light," by WILLIAM SPOTTISWOODE, F.R.S.
- "Meteorites," by N. S. MASKELYNE, F.R.S., Keeper of the Mineral Department, British Museum.
- "Mountain and Valley Sculpture," by Professor GEIKIE, F.R.S.
- "The approaching Transits of Venus," by Professor FORBES.
- "The Birth of Chemistry," by G. F. RODWELL, F.C.S.

LÖNDON:
R. CLAY, SONS, AND TAYLOR, PRINTERS,
BREAD STREET HILL.

with the way to be a second to be a second to the second

Charge a contract of the same party and have the

